STATE OF COLORADO

Bill Owens, Governor Jane E. Norton, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

HAZARDOUS MATERIALS AND WASTE MANAGEMENT DIVISION http://www.cdphe.state.co.us/hm/

4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530 Phone (303) 692-3300 Fax (303) 759-5355 222 S. 6th Street, Room 232 Grand Junction, Colorado 81501-2768 Phone (970) 248-7164 Fax (970) 248-7198 1 Novem, bruce (0/5/18/99



May 10, 1999

Tim Sand Nationwide Magazine 3680 E. 52nd Avenue Denver, CO 80216

Re:

Closure and No Further Action Determination for Old Landfill Property,

11600 Smith Road, Aurora, Colorado

Dear Mr. Sand:

The Hazardous Materials and Waste Management Division of the Department of Public Health and Environment (the Division) has reviewed the report entitled "Limited Phase II Environmental Site Assessment, 11600 Smith Road, Aurora, Colorado" dated May 4, 1999, prepared for you by Paragon Consulting Group. The report recaps previous assessments and investigations at the site and provides new information on the landfill material from 10 test pits, and results of soil, gas, and ground water sampling. Household trash, mixed with large amounts of soil and construction debris, was found at depths of 2.5 to 10 feet. Minor amounts of petroleum and volatile organic compounds were noted and methane (16% to 35% LEL) was recovered from three monitoring probes.

Based on the information provided, the apparent lack of contamination of concern and indications that the landfill materials are covered with at least two feet of soil, the Division concurs with the recommendation to consider this landfill closed and requires no further action. Further, we concur with recommendations regarding site development listed in Section 7 of the report, and enclose our list of concerns and recommendations for construction activities at former landfill sites.

Tim Sand, Nationwide Magazine May 10, 1999 Page Two

Should you have any questions, I may be reached at (303) 692-3455.

Sincerely,

J. Peter Laux

Geologist

Solid Waste Unit

Compliance Program

Enclosure

cc: David Rau/Brick Smith, Paragon

Warren Brown, Tri-County Health

Jim Ives, City of Aurora

File SW/ADM/116 - 4E

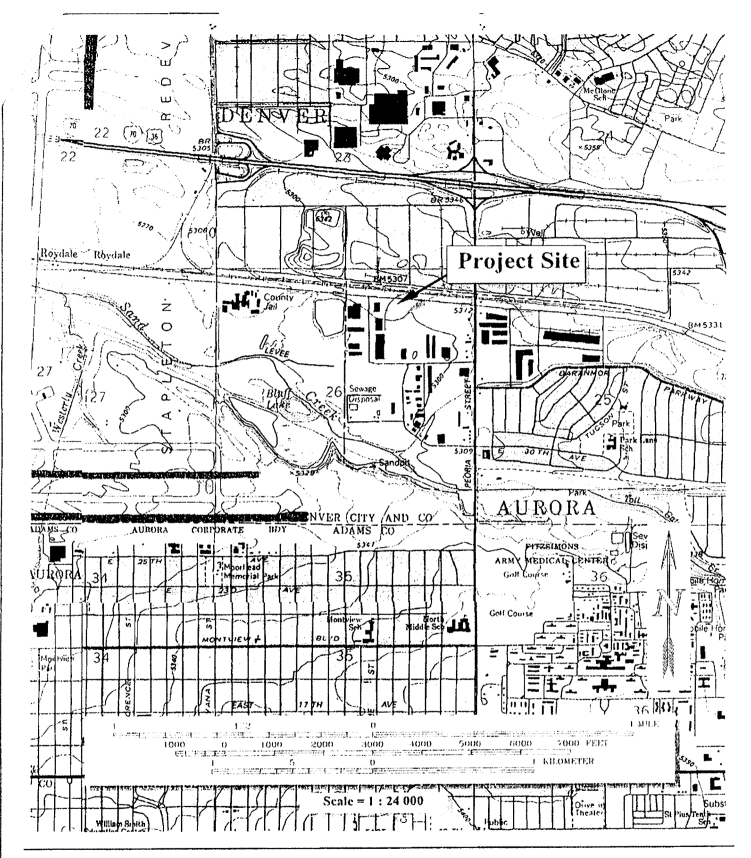


Figure 2 Vicinity Map
Nationwide Magazine Property
11600 Smith Road, Aurora, Colorado
Project No. 2097017 August 1998 Drawn by PJH(17ffg2)

PARAGON

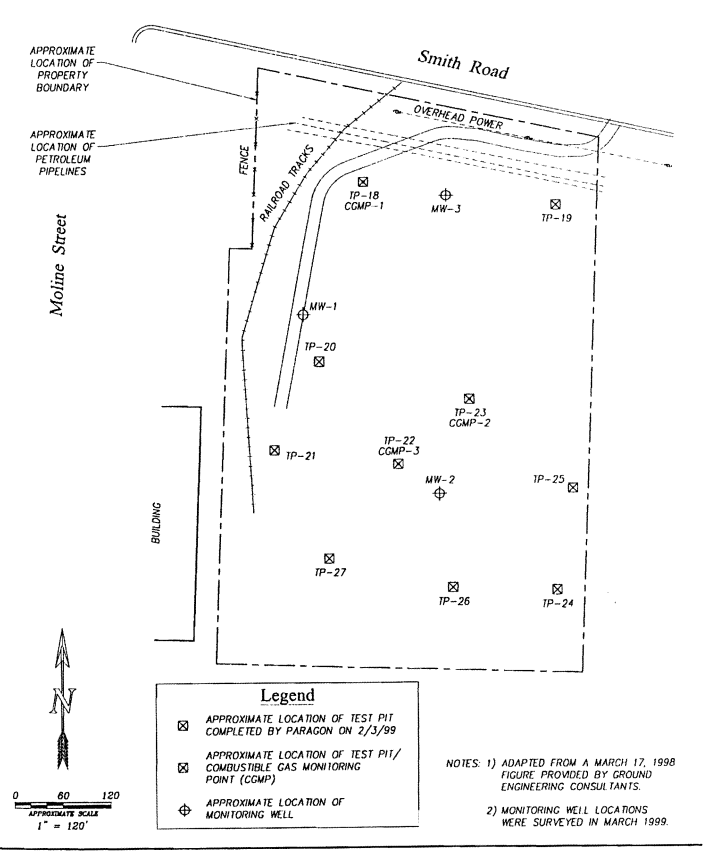


Figure 3 Test Pits and Monitoring Wells Location Diagram
Nationwide Magazine Property, 11600 Smith Road, Aurora, Colorado
Project No. 2098017 April 1999 Drawn by PJH(17sld4)

PARAGON

City of Aurora, Colorado PRE-APPLICATION MEETING NOTES

Environmental Comments

Applicant: Transit Mix Concrete
Project: Concrete Batch Plant
Location: 11600 Smith Road

Comments prepared by: Jim Ives, C.E.P., Environmental Coordinator

Phone: 303-739-7220

Pre-app Meeting Date: April 13, 2000

Environmental Background

This site of approximately 8 acres was used for landfilling activities during the period 1958 to 1960. Significant amounts of soil and construction debris appear to have been intermixed with household solid waste and placed in the northern and central portions of the site. Phase I and a limited Phase II environmental site assessments have been conducted at the site. These site assessments indicated that the trash zone has a thickness ranging from about ½ foot to 6 feet. The bottom of this trash zone varies between 3 feet and 10 feet below ground surface (bgs). Groundwater on the site appears to be at a depth of 17 feet to 23 feet bgs. Methane gas generation was documented during the assessments; however, significant leaching of contaminants into groundwater does not appear to have occurred. This may be due to the fact that the observed trash zone is 9feet to 14 feet above the groundwater level. The landfill materials appear to be covered with at least 2 foot of soil. (Refer to attached drawing.) On May 10, 1999, the Hazardous Materials and Waste Management Division of the Colorado Department of Public Health and Environment (CDPHE) issued a Closure and No Further Action Determination for the landfill. (Copy attached.) This determination is contingent on the integrity of the final cover and the containment of the waste material. Activity, including site construction, should not disturb this integrity or increase the potential threat to human health or the environment. Disturbing the cover can allow infiltration of water and result in increased landfill gas generation and leachate production.

Environmental Issues with Site

- Plans and specifications of measures that will be implemented to ensure the health and safety of workers during site construction.
 - Worker safety and health protection should be addressed in a comprehensive Health and Safety (H&S) Plan that includes monitoring for hazards such as combustible gas, low oxygen, contamination, instability, etc. The plan should specify actions and procedures should hazards be encountered, and provide for training for such situations. This H&S Plan should be submitted to the City's Environmental Coordinator, the CDPHE and the Tri-County Health Department for review and concurrence. Resource Contacts: Hazardous Material and Waste Management Division, CDPHE, Peter Laux, 303-692-3455; and Tri-County Health Department, Warren Brown, 303-846-6225.
- ❖ Identification of proposed engineering controls to prevent the migration and accumulation of methane in utility lines or any structures that are planned for construction over the fill or fill-affected areas of the site. An analysis of the nature and extent, if any, of the potential hazard posed by trapped accumulation of methane gas associated with the closed landfill should be part of the development of the engineering controls. These control measures should be submitted to the City's Environmental Coordinator, the CDPHE and the Tri-County Health Department for review and concurrence.

LIMITED PHASE II ENVIRONMENTAL SITE ASSESSMENT 11600 SMITH ROAD AURORA, COLORADO

Project Number 2098017 May 4, 1999

Prepared for:
NATIONWIDE MAGAZINE
DENVER, COLORADO

Prepared by:
PARAGON CONSULTING GROUP, INC.
DENVER, COLORADO 80221

PΛRΛGON

laboratory analyses during the assessment. Copies of the laboratory reports for these samples dated February 11 and March 2, 1999 are included in Appendix D.

As seen from the laboratory reports, relatively low concentrations of toluene; total xylenes; 1,3,5-trimethylbenzene; 1,2,5-trimethylbenzene; tert-butylbenzene; sec-butylbenzene; 4-isopropyltoluene; n-butylbenzene; and napthalene were observed in the 4.5 foot soil sample collected from Test Pit 18. The remainder of the VOCs were not observed laboratory detection limits. TEPH was observed at a concentration of 895 milligrams/Kilogram (mg/Kg) in the 4.5 foot soil sample collected from Test Pit 18. As also seen from the laboratory reports, VOCs and TEPH were not observed above laboratory detection limits in the nine (9) to 10.5 foot sample collected from Boring 1 located at Test Pit 18.

5.3 Groundwater Sample Results

Groundwater samples were collected from wells MW-1, MW-2 and MW-3 on February 22, 1999 and were transported under standard Paragon chain-of-custody procedures to TLI for VOC and dissolved metals analyses. A copy of the laboratory report dated February 25, 1999 is included in Appendix D.

As seen from the laboratory report, dissolved metals were not observed above laboratory detection limits in the groundwater samples collected from the site. VOCs were not observed above laboratory detection limits in the groundwater samples collected from MW-1 and MW-2. With the exception of relatively low concentrations of 1,3,5-trimethylbenzene; 1,2,4-trimethylbenzene; 4-isopropyltoluene and napthalene, VOCs were not observed above laboratory detection limits in the groundwater sample collected from MW-3. The compounds observed above laboratory detection limits do not appear to regulated under the statewide interim organic pollutants as published in "The Basic Standards for Ground Water" Regulation 41, (5 CCR 1002-41) effective August 30, 1997.

6. FINDINGS AND CONCLUSIONS

Paragon has completed a Limited Phase II ESA in general accordance with the proposal to Nationwide Magazine dated February 10, 1999 of the property located at 11600 Smith Road in Aurora, Colorado. The following conclusions are made based on information obtained during the Limited Phase II ESA.

1. The site is located within an industrialized area and is in the vicinity of multiple UST, LUST, RCRA and landfill sites.

- 2. Landfilling activities appear to have occurred in the northwest portion of the site for a relatively short period of time during from approximately 1958 through 1960.
- 3. Based on Paragon's test pit observations, a significant amount of soil and construction debris is intermixed with household solid waste in the observed trash zone at the site. Trash zone thicknesses appear to vary from approximately 0.5 to 6 feet, based on Paragon's test pit observations. GEC observations indicated trash zone thickness of up to nine (9) feet. The nine (9) foot thickness was reportedly observed in one (1) GEC test pit. It appears that the total depth of the test pit may have been used to estimate the nine (9) foot trash thickness at that location. The bottom of the observed trash zone appears to vary between approximately three (3) to ten (10) feet bgs.
- 4. Based on gradation analyses, soils samples from MW-1 and MW-3 collected from below the observed trash zone, appear to consist of very fine to course sand with approximately 14 to 15 percent silt.
- 5. Groundwater has been observed at depths ranging from approximately 17.7 to 22.8 feet below site grades. The general groundwater flow direction at the site on February 22, 1999 appeared to be northwest. The hydraulic gradient was estimated to be approximately 0.005 on February 22, 1999. Groundwater appears to be present at approximately nine (9) to 14 feet below the observed trash zone.
- 6. The hydraulic conductivity was estimated to range from approximately 4.0 x 10⁻⁴ cm/sec to 6.2 x 10⁻⁴ cm/sec. The seepage velocity was estimated to range from approximately seven (7) to 16 feet per year.
- 7. LEL was observed to range from approximately 16 to 35 percent LEL in the CGMPs installed at the site. LEL was not observed in the percentage range during the test pit activities.
- 8. TEPH and relatively low concentrations of some VOCs were observed in the soil sample collected from approximately 4.5 feet bgs within the trash zone of Test Pit 18. TEPH and VOCs were not observed above laboratory detection limits in the soil sample collected from approximately nine (9) to 10.5 feet bgs in Boring 1 at Test Pit 18. These results appear to indicate that significant leaching of contaminants has not occurred from the trash zone to underlying soils.

- 9. Dissolved metals were not observed above laboratory detection limits in groundwater samples collected from the site.
- 10. VOCs were not observed above laboratory detection limits in groundwater samples collected from MW-1 and MW-2. Relatively low concentrations of some VOCs were observed in the groundwater sample collected from MW-3. The observed VOCs do not appear to be regulated under Colorado's current groundwater standards.
- 11. Based on the site assessment results, it appears that additional assessment and groundwater monitoring at this site is not warranted at this time.

7. RECOMMENDATIONS

The following recommendations are made based on the results of the Limited Phase II Environmental Site Assessment.

- 1. Based on the site assessment results, it is Paragon's opinion that CDPHE should consider this site closed.
- 2. If the subject site is developed, landfill gases should be monitored during construction activities. Engineering controls are advised to limit the potential for landfill gas migration into buildings and utilities developed at the site.
- 3. Trash and/or impacted soil removed from the site during construction activities should be disposed of in accordance with Federal, State and local regulations.

8. GENERAL COMMENTS

Paragon has performed a Limited Phase II ESA in general accordance with the proposal to Nationwide Magazine dated February 10, 1999. This assessment relied primarily upon readily available information, visual observations and laboratory analyses. This report does not reflect any variations in subsurface stratigraphy, geohydrology, or contaminant distribution which may occur between test pit, soil boring and monitoring well locations and/or across the vicinity of the site. Actual subsurface conditions may vary and may not become evident without further exploration. Due to the dynamic nature of groundwater flow and contaminant migration, subsurface conditions will vary with time. Paragon

EXECUTIVE SUMMARY PHASE I ENVIRONMENTAL SITE ASSESSMENT

Timminco Property 10380 Smith Road Aurora, Colorado

As authorized by Mr. Joseph Havas of Ruby Stein Wagner & Associates on October 27, 2006, Freedom Environmental Consultants performed a Phase I environmental site assessment (ESA) of the above-referenced site (site) in accordance with Freedom's proposal dated October 24, 2006 and in general accordance with the ASTM Standard E1527-05. The following is a summary of findings, conclusions and recommendations, and specific details were not included or fully developed in this section. The report must be read in its entirety for a comprehensive understanding of the items contained in this summary.

	Site Description
Approximate size	9 acres m/l
Property type	Industrial
Occupant(s)	Timminco Corporation
Nearby roadways	Smith Road adjoins the site to the north and Moline Street adjoins the site to the east.
Access to site	Access to the site is from Moline Street.
Improvements	The site is improved by a large commercial/industrial building (north) of approximately 78,000 square feet and a warehouse building (south) of approximately 36,000 square feet. The balance of the site includes outdoor storage and driveways to the north, east and west of the buildings and landscaped areas to the north.
Activity & Use Limitations (AULs)	None
Surrounding area	The site is located in an area of commercial and industrial businesses.

Historical Information Summary: The site acreage was undeveloped land in the 1940s and 1950s, but appeared to have been filled in the 1960s in preparation for development. The current north building was constructed in 1969 and historical information indicated that the south building was constructed in 1972. From the time of construction until about 1999, the site was occupied by Dow Chemical's Magnesium Extrusion fabrication plant. Since that time, Timminco has owned the business and continued the operation. Historical operations included some solvent use, and a subsurface investigation was conducted in 1999 at the time of the business sale. The investigation results indicated that low concentrations of volatile organic compounds were detected in the site soils and groundwater, but no detected concentrations exceeded any State or Federal action levels. Several metals were detected in soils and groundwater, but all were below action levels or were also detected in the upgradient wells suggesting an off-site source. The results of the subsurface investigation did not suggest RECs for the site.

The adjoining properties to the east and west were vacant range land in the 1940s and 1950s. Landfilling operations occurred on both properties prior to their current use. By

the early 1970s, commercial development of the adjoining property to the east had commenced. It continued into the early 1980s and has had a number of tenants since that time. Landfilling continued into the late 1960s or early 1970s on the adjoining property to the west. It was covered and has been undeveloped since that time. The nearest commercial development north of the site began about the same time as the site development and continued to expand through the 1990s. It has been occupied for many years by Frito Lay. The adjoining property to the south was first developed for commercial use by the early 1970s but the historic tenants were not identified in the city directory research. The adjoining historic property uses are not suspected to represent RECs for the site at this time.

Site Reconnaissance Summary: The site is improved by two commercial/industrial buildings. Currently, Timminco operates the facility that has been on site since 1969. Timminco has ceased use of much of the solvent that was identified in the 1999 subsurface investigation report. Currently, a limited number of solvents are used at the site for equipment maintenance. One solvent stand is operated and is maintained by Safety Kleen. Hydraulic are used to drive presses. Hydraulic pumps, flow lines, and presses are operated within areas of secondary containment or within closed trench and pit areas to contain any leaks. Acid and caustic baths are present in the south building and are used to clean dyes used in the fabrication operations. Waste acids and caustics as well as used oils are managed by Clean Harbors. Drummed new oil and used oil is stored inside the south building inside a secondary containment. The outdoor storage areas are used to store raw magnesium and aluminum products and miscellaneous items. No hazardous substances or wastes or petroleum products or wastes are stored outside. The current use is not a REC for the site.

Regulatory Database Summary: The site was identified as a registered storage tank facility, a Small Quantity Generator (SQG) of hazardous waste and for a spill in 1985. The tank contains propane and is not a REC for the site. The facility was cited in 2002 for a minor infraction related to their hazardous waste management, but they have not been referred to the corrective actions program. Their status as an SQG is not a REC for the site. The spill report indicated that the spilled chemical was PCBs and estimated the spilled volume at 10 to 20 gallons. The report indicated that the impacted medium was soil. Timminco personnel stated that they had no record of the spill in their files (it occurred before Timminco bought the site), and because of the age of the spill, the State and Federal agencies have no additional records. The available records suggested that it was cleaned up although there is no documentation available. Because of the magnitude and the age of the spill, it is not considered a REC for the site. The site was not identified on any other state or federal regulatory databases searched.

Regulated facilities adjoined the site to the east and west. Both are former landfill areas. The adjoining area to the east in the area cross- to upgradient was identified as demolition fill although some historic testing identified at least limited methane generation. In the event of groundwater contamination at that location, the groundwater beneath the subject site may be impacted. The facility to the west was identified for domestic fill, as well as other types of disposal. An investigation in that area suggested groundwater impacts. However, the facility is on the downgradient side of the site and should not pose a REC for the site. Several other regulated facilities were identified in the area generally upgradient but not adjoining the site. However, they did not appear to

represent RECs for the site. The remaining facilities were located in areas cross- to downgradient and are not considered RECs for the site.

Findings and Conclusions: This assessment has revealed no evidence of recognized environmental conditions (RECs) for the site.

With regard to the above-listed Findings and Conclusions, Freedom makes no recommendations for additional assessment at this time.

70 Ja

STATE OF COLORADO

Bill Owens, Governor Jane E. Norton, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

HAZARDOUS MATERIALS AND WASTE MANAGEMENT DIVISION http://www.cdphe.state.co.us/hm/

4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530 Phone (303) 692-3300 Fax (303) 759-5355

222 S. 6th Street, Room 232 Grand Junction, Colorado 81501-2768 Phone (970) 248-7164 Fax (970) 248-7198



February 9, 1999

Ben Baker, Remediation Leader The Dow Chemical Company 2020 Dow Center Midland, MI 48674

Re:

No Further Action at Dow Chemical Magnesium Fabricated Products Facility,

11380 E. Smith Road, Aurora, Adams County, Colorado

Dear Mr. Baker:

The Hazardous Materials and Waste Management Division of the Department of Public Health and Environment (the Division) has reviewed the report "Phase II Investigation Report for the Dow Chemical Magnesium Extrusion Facility, Aurora, Colorado" dated January 1999, prepared for Dow Chemical Company by URS Greiner Woodward Clyde. Soil and ground water samples were recovered from 16 locations around the site. Although some Volatile Organic Compounds (VOCs) were detected in several samples, all results were below Colorado Groundwater Standards (Regulation No. 41) and the Division's proposed Soil Remediation Objective concentrations. Petroleum hydrocarbons were detected in three isolated areas. Certain VOCs are no longer used at the facility, and the entire site is paved.

Based on the information provided, the Division requires no further action and allows closure for this site. However, please be aware that this letter does not relieve the property owner of liability or need for possible further actions should problems arise from contamination remaining on site.

Should you have any questions, I may be reached at (303) 692-3455.

Sincerely

cc:

J. Peter Laux

Geologist, Solid Waste Unit

Compliance Program

Michael Liuzzi, CDPHE-WQCD

Bruce Wilson, Tri-County Health Department

File SW/ADM/DOW - 4A

RECEIVE

FEB 1

TRI-COUNTY HE THE TE

1.1 PURPOSE AND SCOPE

Woodward-Clyde International Americas (Woodward-Clyde) was contracted by Dow Chemical Company USA (Dow) to perform a limited Phase II Environmental Investigation at Dow's Magnesium Extrusion Facility located at 11380 East Smith Road, Aurora, Colorado (Figure 1-1). The Phase II investigation was performed to assist Dow with their plans to sell the facility. The technical approach for the investigation was based upon Woodward-Clyde's proposal to Dow dated April 28, 1998 (Woodward-Clyde 1998a).

The Phase II field investigation included collection and analysis of soil and groundwater samples at the extrusion press pits, the former Otis operations area, the eastern boundary of the suspected off-site landfill, the drum storage area, and upgradient and downgradient groundwater quality at the property boundary.

Information collected and interpretations made regarding soil and groundwater conditions at the site are presented in the following sections of this document. On June 29, 1998, Dow notified CDPHE in writing of the potential for a release to groundwater beneath their facility. This report was prepared in response to the Colorado Department of Public Health and Environment (CDPHE) letter to Dow (dated August 6, 1998) requesting more information on conditions at the site. The facility was sold to Timminco Corporation in July 1998.

1.2 REPORT ORGANIZATION

This report discusses the Phase II investigation results and provides conclusions. This report is organized as follows:

- <u>Section 1.0 Introduction</u> The purpose and scope of the Phase II investigation are
 presented in this section, along with information on facility history and operations.
- <u>Section 2.0 Phase II Field Investigation</u> This section discusses the field work associated with the Phase II activities, including soil and groundwater sampling, QA/QC, and project documentation.
- <u>Section 3.0 Hydrogeologic Setting</u> This section presents a discussion of the physical characteristics of the site, including geologic and hydrogeologic conditions based on soil borings drilled during the investigation.
- <u>Section 4.0 Laboratory Analytical Results</u> This section presents the laboratory analytical results for soil and groundwater samples.
- <u>Section 5.0 Comparison of Analytical Results to Regulatory Standards and Goals</u> This section compares the laboratory analytical results for soil and groundwater samples to applicable regulatory standards.
- <u>Section 6.0 Conclusions</u> This section presents conclusions based on the findings of the Phase II investigation.
- Section 7.0 Limitations Limitations associated with the Phase II report.
- Section 8.0 References This section presents references used in preparation of this report.

1.3 FACILITY HISTORY AND OPERATIONS

The Dow Chemical Magnesium fabrication facility is situated on an approximate 5-acre tract of land which is leased by Dow. The property and buildings are owned by Samuel Sokoloff et al. and Dow's lease on the property extends to August 21, 1999.

The entire property has been developed for operations at the site. The facility consists of two buildings. These include the administration/fabrication building and the extrusion building. The site also has a storage yard between the two buildings.

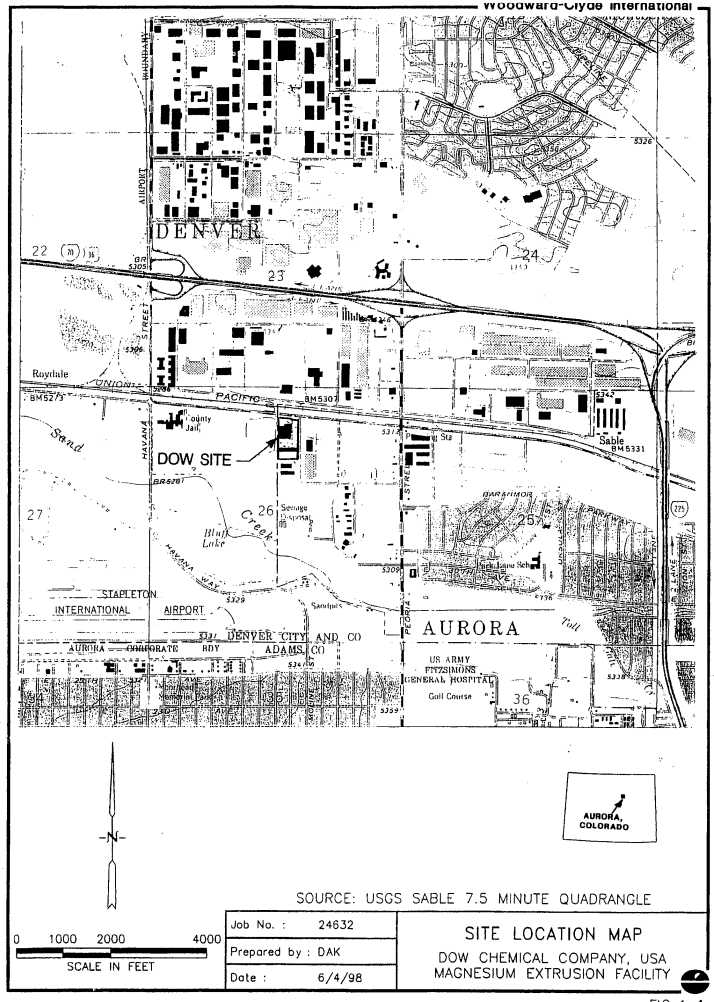
The land use around the Dow facility is of commercial and light industrial nature. Located to the west is the Denver County jail. To the south is a distribution facility and to the east, across Moline Avenue are several local businesses and warehouses. To the north, across Smith Road is a railroad right-of-way with a Frito-Lay facility beyond the railroad tracks.

Dow originally constructed the facility in 1969. The original building constructed in 1969 was the extrusion building. In 1972, the original machine shop was constructed. Beginning in the mid-1970s, the machine shop was leased to Otis Elevator for use as an engineering and fabrication facility. Dow took back the original machine shop in 1986 and converted it to administrative offices and the fabrication building.

The magnesium extrusion facility processes approximately 15 million pounds of magnesium per year. The manufacturing activities occur within both buildings at the site. Raw materials consisting of magnesium ingots and billets are brought in by truck and by rail car and are stored in the yard area or in the warehouse area. Seventeen inch diameter ingots are extruded through the 4,200 ton press to form 7-inch, 8-inch, or 9-inch diameter poles. These poles are cut into billets. The billets are extruded through the 1,800-ton press into various shapes and profiles. These shapes or profiles may be shipped directly to the customer or they may be sent to fabrication for further processing.

Fabrication includes processes such as machining and the installation of caps and other plastic components. All machining at the facility consists of dry machining. No cutting fluids are used at the facility. Products are shipped to customers or distribution sites on common carrier trucks or customer-owned trucks.

The facility operates 24 hours per day and 365 days per year. The facility employs approximately 70 people and operates four shifts. The facility employs a small number of contractors in various roles at the site. Timminco Corporation bought the facility from Dow in July 1998, and the plant continues to operate in much the same way as it did under Dow ownership.



The Phase II field investigation focused on assessing the potential presence of contaminants in soil and groundwater at the Dow Magnesium Extrusion Facility. This was accomplished through collection and laboratory analysis of soil and groundwater samples at 16 locations. A summary of borehole drilling and monitoring well sampling activities is presented in Table 2-1. Locations of the monitoring wells and soil borings are shown on Figure 2-1. Two field efforts were completed during the Phase II investigation:

- April 30 to May 1, 1998 This effort included Property Boundary Well Installation (installation and sampling of three temporary monitoring wells),
- May 12 to 15, 1998 This effort included: 1) Property Boundary Well Installation (installation and sampling of one additional temporary monitoring well), 2), Extrusion Press Pits (installation and sampling of five temporary monitoring wells) and Former Otis Operations Area Investigation (drilling and sampling of three soil borings), 3), Suspected Landfill Eastern Boundary Investigation (installation and sampling of two temporary monitoring wells), and 4), Drum Storage Area Investigation (drilling and sampling of two soil borings).

2.1 **DRILLING AND SAMPLING ACTIVITIES**

A discussion of drilling and sampling activities is presented below. Drilling and well installation procedures are provided in Appendix A.

Property Boundary Well Installation

To evaluate hydrogeologic conditions (i.e., specifically groundwater occurrence, flow direction, and quality) at the facility boundary, three geoprobe temporary monitoring wells were installed and sampled (Figure 2-1). The upgradient monitoring well (DMW-03), installed along the south side of the mill building, was driven to 17.2 feet bgs. The two downgradient monitoring wells (DMW-01 and DMW-02) were installed along the north side of the north parking lot (DMW-01 was driven to 33.0 feet bgs) and along the fenceline west-southwest of the main building (DMW-02 was driven to 21.0 feet bgs). Based on initial groundwater flow direction results from these monitoring wells, a fourth property boundary monitoring well (DMW-10 located near the northeast corner of the mill building) was driven to 26.0 feet bgs and sampled.

Based on soil screening results shown in Table 2-2 (i.e., photoionization detector[PID] headspace readings less than 2.0 parts per million by volume [ppmv]) and no evidence of visual staining or odors, no soil samples were sent to the laboratory for chemical analysis from the four borings. Four groundwater samples (one from each monitoring well) were collected and analyzed for volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), total recoverable petroleum hydrocarbons (TRPH), and target analyte list (TAL) metals.

Extrusion Press Pits and Former Otis Operations Area Investigation

In order to assess potential impacts from the extrusion press pits, five geoprobe temporary monitoring wells were installed downgradient of the three press pits (4200-ton in main building, 1800-ton and 500-ton in mill building) based on the direction of groundwater flow (northwest) determined during the property boundary well installation task. Two monitoring wells (DMW-05 and DMW-06) were installed near the 4200-ton press in main building west of the pit (DMW-05 was driven to 33.5 feet bgs) and northwest of the pit (DMW-06 was driven to 34.0 feet bgs). Two monitoring wells (DMW-08 and DMW-09) were installed near the 1800-ton press in the mill building, one northwest of the pit (DMW-08 was driven to 18.0 feet bgs) and the other north of the pit (DMW-09 was driven to 19.0 feet bgs). One monitoring well (DMW-07), installed near the 500 ton press in the mill building northwest of the metal berm, was driven to 19.5 feet bgs).

Based on soil screening results, six soil samples (one each from borings DMW-05, DMW-06, DMW-07, DMW-09 and two from boring DMW-08) were sent to the laboratory and analyzed for VOCs, SVOCs, TRPH, and TAL metals (Table 2-2). Five groundwater samples (one from each monitoring well) were collected and analyzed for VOCs, SVOCs, TRPH, and dissolved TAL metals.

Three soil borings were placed inside the main building in the area where Otis Elevators formerly operated (Figure 2-1). DSB-01, located east of the electrical room in the northern portion of the former Otis area, was driven to 27.0 feet bgs. DSB-02, located east of the pump room in the middle portion of the former Otis area, was driven to 27.0 feet bgs. DSB-03, located south of the oven in the southern portion of the former Otis area, was driven to 26.5 feet bgs.

Based on soil screening results (Table 2-2), four soil samples (one each from borings DSB-01 and DSB-03 and two from boring DSB-02) were sent to the laboratory and analyzed for VOCs, SVOCs, TRPH, and TAL metals (Table 2-2). Three one-time groundwater grab samples were collected (one from each boring) and analyzed for VOCs, SVOCs, TRPH, and dissolved TAL metals.

Suspected Landfill Eastern Boundary Investigation

In order to evaluate potential impacts from the suspected landfill area located offsite and west of the facility, two geoprobe temporary monitoring wells were installed and sampled (Figure 2-1). One well (DMW04), installed along the western property boundary near the northwest corner of the main building, was driven to 35.0 feet bgs. The second well (DMW-11), installed along the fence on the western property boundary due west of the pump room in the main building, was driven to 26.8 feet bgs.

Based on soil screening results, two soil samples (one from each boring) were sent to the laboratory and analyzed for VOCs, SVOCs, TRPH, and TAL metals (Table 2-2). Two groundwater samples were collected (one from each monitoring well) and analyzed for VOCs, SVOCs, TRPH, and dissolved TAL metals.

Drum Storage Area Investigation

In order to assess potential impacts from the drum storage area, two soil borings (DSB-04 and DSB-05) were placed in the area where empty hydraulic oil drums are temporarily stored. DSB-04, located close to the main building near the center of the drum storage area, was driven to 8 feet bgs. DSB-05, located near a surficial stain close to the fence, was also driven to 8 feet bgs. Based on soil screening results, two soil samples (one from each boring) were sent to the laboratory and analyzed for VOCs, SVOCs, TRPH, and TAL metals (Table 2-2).

A summary of monitoring well construction and well development is provided in Tables 2-3 and 2-4 respectively. Field boring logs and location survey data are presented in Appendix B.

2.1.1 Soil Sampling

Soil samples for laboratory analysis were selected based on either elevated headspace readings or evidence of visual contamination (i.e., either the presence of staining or odor). When soil samples could not be selected based on headspace or visual contamination, the soil sample collected at a depth interval immediately below the feature of interest was sent into the laboratory for analysis. A total of 14 soil samples were collected for laboratory analysis from 6 monitoring well and 5 soil borings. No soil samples from the four property boundary monitoring wells were sent for laboratory analysis.

Sample labels were filled out and affixed to sample bottles. The following laboratory supplied sample bottles were filled:

- 1 4-ounce glass jar for volatile organic compounds
- 1 16-ounce glass jar for semivolatile organic compounds, total recoverable petroleum hydrocarbons, and total TAL metals.

All soil samples were placed in a cooler with ice and kept at 4°C until they were hand delivered to Quanterra Environmental Services Laboratory in Arvada, Colorado. A chain-of-custody (COC) record was filled out in the field and placed in the cooler. Copies of COCs are contained in Appendix C. Copies of field sampling data sheets for each soil sample sent to the laboratory are contained in Appendix D.

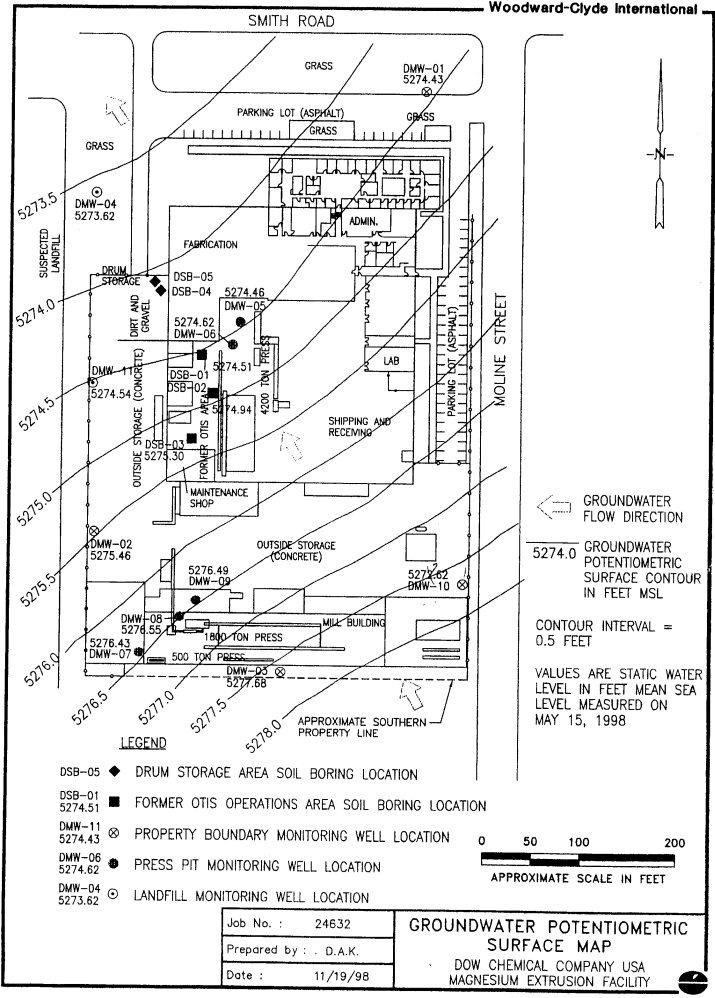
2.1.2 Groundwater Sampling

Groundwater sampling of the three property boundary monitoring wells was performed on May 1, 1998, while the other eight monitoring wells and three soil borings were sampled from May 12 to 15, 1998. Sample bottles for all analyses were provided by the laboratory. Equipment used for groundwater sampling such as bailers and water level probes was decontaminated prior to developing and sampling and between each monitoring well.

Samples for chemical analysis were obtained after purging was completed. The samples were collected below the water table from within the well screen interval using a peristaltic pump. Sample labels were filled out and affixed to sample bottles. The following laboratory supplied sample bottles were filled:

- 3 40-ml glass vials for volatile organic compounds
- 2 1 liter amber glass bottles for semivolatile organic compounds
- 2 1 liter amber glass bottles for total recoverable petroleum hydrocarbons
- 1 32 ounce polyethylene bottle for dissolved TAL metals

VOC sample vials were filled completely so that water formed a convex meniscus at the top, then capped such that no air space existed in the vial. Sample bottles for SVOCs, TRPH, and TAL metals were filled almost full and capped quickly. For dissolved TAL metals analysis, samples were filtered in the field using a 0.45 μ filter before filling the appropriate sample containers.



The purpose of the soil and groundwater sampling was to determine the current environmental conditions at the facility. A total of 13 soil samples (including 1 field duplicate and 1 matrix spike/matrix spike duplicate) and 14 groundwater samples (including 1 field duplicate and 1 matrix spike/matrix spike duplicate) were collected, sent to Quanterra Environmental Services Laboratory in Arvada, Colorado, and analyzed for VOCs, SVOCs, TRPH, and TAL metals.

The analytical results were checked by Woodward-Clyde for the following QA/QC components to evaluate the quality and usability of the data:

- Holding Times
- Laboratory Method Blanks
- Laboratory Control Samples
- Surrogate Recoveries
- Matrix Spike Sample Analysis
- Matrix Spike Duplicate Analysis
- Duplicate Sample Analysis
- Overall Assessment of Data

The VOC and TRPH results for soil and groundwater samples collected during the Phase II investigation are summarized in Tables 4-1 and 4-3, respectively. The metals results for soil and groundwater samples are summarized in Tables 4-2 and 4-4, respectively. The laboratory analytical data sheets are contained in Appendix E along with Woodward-Clyde's QA/QC evaluation. These data have been validated by Woodward-Clyde and appropriate data qualifiers are included with the results.

4.1 ANALYTICAL RESULTS FOR SOIL SAMPLES

One surface soil and 13 subsurface soil samples were collected and analyzed for the following:

- volatile organic compounds (VOCs) (SW-846 / 8260)
- semivolatile organic compounds (SVOCs) (SW-846 / 8270)
- total recoverable petroleum hydrocarbons (TRPH) (SW-846 / 3550 and SW-846 / 418.1)
- total target analyte list (TAL) metals (SW-846 / 6010A and SW-846 / 7471A)

aluminum, antimony, arsenic, barium, beryllium, cadmium, calcium, chromium, cobalt, copper, iron, lead, magnesium, manganese, mercury, nickel, potassium, selenium, silver, sodium, thallium, vanadium, zinc.

Volatile Organic Compounds

Seven VOCs were detected in three subsurface soil samples (Table 4-1 and Figure 4-1). All seven VOCs were detected in the subsurface soil sample collected at a depth of 3 feet bgs in monitoring well boring DMW-08 (located downgradient of the 1800-ton press pit in the mill building). Acetone (250 μ g/kg), chloroethane (14 μ g/kg), 1,1-dichloroethane (110 μ g/kg),

tetrachloroethene (8.2 μ g/kg), 1,1,1-trichloroethane (26 μ g/kg), total xylenes (10 μ g/kg), and 2-butanone (42 μ g/kg) were detected above the reporting limit. Acetone was also detected in two other subsurface soil samples; 23 μ g/kg at a depth of 4 feet bgs in monitoring well boring DMW-06 (located downgradient of the 4200-ton press pit in the main building), and 22 μ g/kg at a depth of 6 feet bgs in soil boring DSB-02 (located in the former Otis operations area in the main building). Acetone and 2-butanone are common laboratory contaminants and are not considered to be site related. The other compounds are common constituents of solvents.

Semivolatile Organic Compounds

No SVOCs were detected above the reporting limits in the soil samples.

Total Recoverable Petroleum Hydrocarbons

TRPH, at concentrations of 2,970 mg/kg (3.0 feet bgs) and 2,700 mg/kg (12 feet bgs), was detected in two subsurface soil samples (Table 4-1), collected in boring DMW-08, the same sample in which the VOCs were detected. TRPH was also detected at concentrations of 102 mg/kg (boring DSB-04) and 974 mg/kg (boring DSB-05) in two samples collected in the drum storage area. At boring DMW-06 west of the 4200-ton press, TRPH was detected at 25.7 mg/kg.

Total TAL Metals

The total metals results (Table 4-2) indicate that 20 of 23 TAL metals were detected in one or more of the soil samples. The following metals were detected:

```
aluminum - 14 samples -- 1,440 to 17,700 mg/kg
arsenic
           - 14 samples
                        -- 1.2 to 4.1 mg/kg
barium
           - 14 samples
                        -- 25.4 to 282 mg/kg
cadmium - 2 samples
                         - 0.6 to 0.73 mg/kg
calcium
          - 14 samples
                         -- 869 to 8,060 mg/kg
chromium - 14 samples
                         -- 1.8 to 19.4 mg/kg
cobalt
           - 14 samples
                         -- 2.2 to 12.7 mg/kg
copper
          - 14 samples
                         -- 2.5 to 28.1 mg/kg
iron
          - 14 samples
                         -- 4,830 to 22,800 mg/kg
lead
          - 14 samples
                         -- 2.8 to 44.5 mg/kg
magnesium- 14 samples
                        -- 375 to 4,730 mg/kg
manganese- 14 samples
                         -- 162 to 552 mg/kg
mercury - 1 sample
                         -- 0.10 mg/kg
nickel
          - 11 samples
                         -- 5.2 to 15.2 mg/kg
potassium - 13 samples
                         -- 619 to 3,830 mg/kg
selenium - 14 samples
                         -- 0.52 to 1.6 mg/kg
thallium
         - 2 samples
                         -- 1.1 to 1.3 mg/kg
```

- vanadium 14 samples -- 9.4 to 39.2 mg/kg
- zinc 14 samples -- 8.9 to 104 mg/kg

4.2 ANALYTICAL RESULTS FOR GROUNDWATER SAMPLES

Groundwater samples were collected and analyzed for the following:

- volatile organic compounds (VOCs) (SW-846 / 8260)
- semivolatile organic compounds (SVOCs) (SW-846 / 8270)
- total recoverable petroleum hydrocarbons (TRPH) (SW-846 / 3550 and SW-846 / 418.1)
- dissolved target analyte list (TAL) metals (SW-846 / 6010A and SW-846 / 7470A)
 aluminum, antimony, arsenic, barium, beryllium, cadmium, calcium, chromium, cobalt, copper, iron, lead, magnesium, manganese, mercury, nickel, potassium, selenium, silver, sodium, thallium, vanadium, zinc.

Results of the laboratory analyses for the groundwater samples are discussed below.

Volatile Organic Compounds

Five VOCs (1,1-dichloroethane [1,1-DCA], 1,2-dichloroethene [1,2-DCE], tetrachloroethene [PCE], toluene, and 1,1,1-trichloroethane [1,1,1-TCA]) were detected in 6 of 11 monitoring wells DMW-02, DMW-06, DMW-07, DMW-08, DMW-09, and DMW-11 (Table 4-3 and Figure 4-2):

- VOCs were detected in two wells (DMW-06: 1,1,1-TCA at 2.1 μ g/l; DMW-11: 1,1,1-TCA at 7.5 μ g/l) downgradient of the 4200-ton press pit in the main building.
- VOCs were detected in three wells (DMW-08: 1,1-DCA at 5.7 μg/l, toluene at 2.0 μg/l, 1,1,1-TCA at 13 μg/l; DMW-09: 1,1,1-TCA at 1.9 μg/l; and DMW-02: 1,1-DCA at 16 μg/l, 1,2-DCE at 1.1 μg/l, PCE at 1.5 μg/l, 1,1,1-TCA at 43 μg/l) downgradient of the 1800-ton press pit in the mill building.
- VOCs were detected in one well (DMW-07: 1,1-DCA at 13 μ g/l, 1,1,1-TCA at 8.6 μ g/l) downgradient of the 500-ton press pit in the mill building.

These compounds are common constituents of solvents.

In summary, the following VOCs had detectable concentrations in the 6 groundwater samples:

- 1,1-dichloroethane (1,1-DCA) 3 samples -- 5.7 to 16 μg/l
- 1,2-dichloroethene (1,2-DCE) 1 sample -- 1.1 μg/l
- tetrachloroethene (PCE)
 1 sample
 1.5 μg/l
- toluene 2 samples -- 1.5 to 2.0 μg/l
- 1,1,1-trichloroethane (1,1,1-TCA)
 5 samples
 -- 1.9 to 43 μg/l

Semivolatile Organic Compounds

No SVOCs were detected above reporting limits in the groundwater samples.

Total Recoverable Petroleum Hydrocarbons

TRPH was not detected above reporting limits in the groundwater samples.

Dissolved TAL Metals

The dissolved metals results indicate that 9 of 23 metals were detected in one or more of the samples (Table 4-4). The following metals had detectable concentrations in the groundwater samples:

antimony - 1 sample -- 0.072 mg/lbarium - 14 samples -- 0.037 to 0.063 mg/l beryllium - 3 samples -- 0.002 to 0.003 mg/l - 14 samples calcium -- 80.2 to 156 mg/l - 3 samples iron -- 0.177 to 0.247 mg/l magnesium- 14 samples -- 10.6 to 15.4 mg/l manganese - 14 samples -0.016 to 0.26 mg/l potassium - 6 samples -- 5.16 to 5.88 mg/l selenium - 14 samples -- 0.03 to 0.057 mg/l

SUMMARY OF VOLATILE AND SEMIVOLATILE ORGANIC COMPOUNDS AND TOTAL RECOVERABLE PETROLEUM HYDROCARBONS DETECTED IN SOIL SAMPLES

The Dow Chemical Company USA, Magnesium Extrusion Facility Aurora, Colorado

Monitoring							•		.						
Well / Soil		c								H					
Borehole	Comple	Sample			QA/QC	Headspace		Chloro	1 1 Disting	ŀ	7° Ju	Results			
Number	Number	Pr-BGS	Date	Time	•	Reading	Acetone	ethane	ethane	o- retrachioro-	1,1,1-Trichloro-	Total			
DMW-04	DMW04-S-06	6 to 8	12-May-08	Ser77	13/16	(ppmv)	(µg/kg)	(µg/kg)	(µg/kg)	(µg/kg)	(ue/ke)	Aylenes	2-Butanone	SVOC	TRPH
DMW-05	DMW05-S-08	8 to 10	12-May 09	14.00		1.0	Q.	NO	QN	Q.	A CN	(Bugh)	(µg/kg)	(µg/kg)	(mg/kg)
DMW-06	DMW06-S-04	4 to 6	12 Mer. 00	00.4.		0.0	ND	QN	S	CZ			QN	ΩN	S
DMW-07	DMW07-S-02	to 4	13-May-98	14:43		0.4	23		Q	S	2 2		Q.	Ð	Q.
	DMW07-S-02 D	5 5	14-May-98	ciici		15.0	ON	ND	QZ	2	2 2	ON!	QN	QN	25.7
DMW-08	DMW08-S-03	3 to 6	14-May-98	15:17	£	15.0		QN	Ð	Q.	Q Z	2 2	QN	QN	QN
	DMW08-S-12	12 to 14	15 Mee. 00		-	120.0	250	14				Q.	QN.	QN	NO NO
DMW-09	DMW09-S-02	7 40 4	15 14 000	3.2		30.0	ND	QN	QX	Ş				ND	2,970
DMW-11	DMW11-S-20	20 40 2	13-May-98	11:03		0.0	QN	QX	Ę	CZ.	QVI	QN.	QZ	QN	2,700
DSB-01	DSB01-8-04	77 01 07	14-May-98	9:30		15.0	QN	GN	2	2 2	3	QN	QZ Q	Q.	QN
DSB-02	DeBot e of	4 to 6	12-May-98	17:20		0.3	QN.	CZ	2 2	2 6	QN	QN	QZ	QN	GZ.
!	DO-0-70707	6 to 8	13-May-98	8:30	_	8.0	22	CZ		CN.	QN	ND	Ð	QN.	Ę
Dep 03	D3D02-9-18	18 to 19.5	13-May-98	9:03		8.0	Ę	2 2	Chi.	ON!	Ð.	ON	Q	S	C X
Co-Osci	D3503-3-02	2 to 4	13-May-98	11:00		03	2		ON I	QN	ND	QN	Q2	CZ	2
\$ 6	DSB04-S-04	4 to 6	14-May-98	18:28		2.0	2	2 2	2	Q	ND	NO ON	Q2	Ę	2 2
CO-Geo	DSB05-S-00	0 to 2	14-May-98	18:40		-		2	O.	QN.	N Q	Ð	GZ	5	
	DSB05-S-00 MS/MSD	0 to 2	14-May-98	†	MS/MSD		Q.	2	QN	ND	ND	QN	CZ.		701
Number of Detections	tections			1		2								O.	9/4
imum Co	Minimum Concentration Detected						3	1	1				- 		
imum Cc	Maximum Concentration Detected					+	22	14	110	8.2	36	* 0.	7		0
ical-Spec	Chemical-Specific Standards or Goals						250	14	110		36	2 5	4.7		26
Region	EPA Region III Risk-Based Concentrations for Soil (Industrial)	ns for Soil (Inde	Istrial)								07	I	42	1	2970
Region	EPA Region III Risk-Based Concentrations for Soil (Residential)	ns for Soil (Resi	dential)			7	200,000,000		200,000,000	110,000	41.000.000	1 000 000 000 1	000 000	1	
osed Col	Proposed Colorado Soil Remediation Cleanin Standards (Indiana)	anim Standards	(Industrial)				7,800,000	220,000	7,800,000	12,000	1 600 000		1,000,000,000		None
osed Col	Proposed Colorado Soil Remediation Cleamin Standards (C.	anin Standardo	(Industrial)				None	None	1,000,000		1,000,000	160,000,000	47,000,000		None
osed Col	Proposed Colorado Soil Remediation Cleanin Standards (Decidination	amin Standards	(Commercial)				None	None	1,000,000		1,000,000	1,000,000	None		None
osed Colo	Proposed Colorado Soil Remediation Cleaning Standard Charles Co.	anup Standard	(Residential)				None	None	546,800	2 020	707 100	1,000,000	None		None
		and Standards	(Frotective of C	roundwater	را		None	None	16 500	1 275	061,150	1,000,000	None		None
									1	1,017	005,200	1.000.0001	None		1

SUMMARY OF VOLATILE AND SEMIVOLATILE ORGANIC COMPOUNDS AND TOTAL RECOVERABLE PETROLEUM HYDROCARBONS DETECTED IN SOIL SAMPLES

The Dow Chemical Company USA, Magnesium Extrusion Facility

Aurora, Colorado

UJ = estimated reporting limit.

¹ Several semivolatile organic compounds were qualified "UJ" based on low matrix spike recoveries.

	= field diminosts	motive collections		= not detected	= no standard	= not applicable	
or mad in spire recoveries.	ED	CSM/SM	1	UNI	SN	ΑN	
the spirit of the spirit spiri	feet Delow ground surface	parts per million by volume	nicrograms per kilogram	millions not bile men	ming and per knog am	total recoverable petroleum hydrocarbons	
D. D.C.			µg/kg		94.6		

SUMMARY OF TARGET ANALYTE LIST METALS DETECTED IN SOIL SAMPLES

The Dow Chemical Company USA, Magnesium Extrusion Facility Aurora, Colorado

Monitoring												•	
gillioninom:													
Well / Soil		Sample			04/00			ì					
Borehole	Sample	Depth	Date	Ţ	7	- -	L		Laboratory Analytical Results	alytical Resu	ılts		
Number	Number	(Ft-BGS)	Sampled	Sampled	Time	Aluminum	_		Barium	Beryllium	Cadmium	Calcium	Chromium
DMW-04	DMW04-S-06	6 to 8	12-May-08	0.37	1300	(mg/kg)	٤	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
DMW-05	DMW05-S-08	8 to 10	17-May-98	14.00		10100	7.3		252	0.75	QN	5770	11.4
DMW-06	DMW06-S-04	12	13-May.09	14.43		7680			134	0.67	9.0	2940	9.5
DMW-07	DMW07-S-02		14-May-98	14.43		14700	6.7			1.1	S	7970	15.6
	DMW07-S-02 D	\$	14-May-98	15:17	E	0089	7.2		127	0.47	S	2760	8.2
DMW-08	DMW08-S-03	<u>ا</u>	15. May 09	17:01	T.D	9069	6.9		150	0.5	Ð	4220	8.1
	DMW08-S-12		15-May-98	0.75		13200	7.5			0.84	QN	7790	13.7
DMW-09	DMW09-S-02	9	15-May-98	11:05		2840	6.3			0.24	Ð	1500	4.4
DMW-11	DMW11-S-20	1,5	14-May-92	0.20		3910	6.9		107	0.43	QN	1950	7.0
DSB-01	DSB01-S-04		17-May-08	17.50		3060	7.5			0.28	QN	1140	4.2
DSB-02	DSB02-S-06	2	13-May-08	0.30		17000	8.9		211	1.2	QN	0908	19.4
	DSB02-S-18	2 5	13 May 90	000		11500		2.5	180	97.0	0.73	5430	12.2
DSB-03	DSB03-S-02	3 3	12 May-96	50.7		1440	6.2 UJ		25.4	ND	QN.	698	8
DSB-04	DSB04-S-04	- 1	13-May-98	00:11		11400	6.6 UJ	1.3	148	0.73	QX	4210	117
DSB-05	DSB05-8-00	3 4	14-May-98	18:28		13000	7.2 UJ		191	0.80	2	2880	13.6
	DSB05-S-00 MS/MSD	3 2	14-May-98	18:40		13500	7.0 UJ	3.1	177	0.88	QN	4230	14.0
Number of Detections	tections		1 T-141 ay-70	10:40	MS/MSD								
Minimum Co	Minimum Concentration Detected					41	0	14	14	13	2	4	14
Maximum Co	Maximum Concentration Detected					17000	6.2	1.2	25.4	0.24	9.0	698	8:
Chemical-Spec	Chemical-Specific Standards or Goals					1/000	2	4.1	282	1.2	0.73	0908	19.4
EPA Region	EPA Region III Risk-Based Concentrations for Soil (Industrial)	s for Soil (Industria	- Gr		1	10000							
EPA Region	EPA Region III Risk-Based Concentrations for Soil (Residential)	s for Soil (Resident	(ial)			1,000,000	820	610	140,000	1.3	1,000	None	1.000.000
Proposed Co.	Proposed Colorado Soil Remediation Cleanup Standards (Industrial)	un Standards (Ind.	unteriol			78,000	31	23	5,500	0.15	39	None	78 000
Proposed Col	Proposed Colorado Soil Remediation Cleanin Standards (C.	un Standarde (Co.	usulal)			None	None	0.82	None	None	694.46	None	208 57
Proposed Col	Proposed Colorado Soil Remediation Cleanup Standards (Residential)	In Standards (Res	idential)			None	None	1.04	None	None	1052.46	None	212.92
Ranges Publi	Ranges Published by USGS for Denver Area (Shack latte and Danger)	Shacklatte and	Dearman 1004)			None	None	0.21	None	None	99.50	None	53 94
·		o long chicked	Doeingen, 1984).			70,000 -			700			12.000	
					1	100,000	<1.0	2.6 - 4.1	2,000	1.5 - 15.0	1.0		10-200

MS/MSD ND UJ = Feet below ground surface = milligrams per kilogram = field duplicate Ft-BGS mg/kg

= matrix spike/matrix spike duplicate = not detected = not detected at estimated reporting limit

Boxed values exceed the EPA Region III Risk-Based Concentration for soil ingestion

Boxed and shaded values exceed one of the proposed Colorado soil cleanup standards (industrial, commercial, residential).

24632/R2T4-2.XLS 1/21/59(1:49 PM)/RPT/2

SUMMARY OF TARGET ANALYTE LIST METALS DETECTED IN SOIL SAMPLES

The Dow Chemical Company USA, Magnesium Extrusion Facility Aurora, Colorado

Number Sample Date Time QAVQC Cobalit Copalit Copalit Copality (copality)	Monitoring													
Sample Daylh Dade Time Colvol Colvol Colvol Colvol Colvol Laboration Amalycates (mg/kg) Img/kg) (mg/kg)			Sample			0								
Number (Fe BGS) Sampled Sampled Sampled Sampled Sampled Sampled Sampled Sampled Type Type (mg/kg) (Sample	Depth	Date	Time	ליאילר מייין	-	Į,		boratory An	alytical Resi	ults		
WORS-506 6 to 8 17-May-98 8.27 1.7 VIRTORS (WRINGS) (mg/kg)	\rightarrow	Number	(Ft-BGS)	Sampled	Sampled	Tyne	Cohalt	Copper	Iron	Lead	Magnesiu	Manganese	L	Nickel
WOOR-S-08 8 10 12-May-98 14-00 7-0 13-7 13-70 13-6 13-50 463 ND WOOS-504 4 o 6 13-May-98 14-40 6 13-May-98 14-40 9.0 11-3 1320 12-0 35-0 47-0 ND 37-0 14-0 ND 37-0 14-0 11-0 11-0 12-0 4-0 13-May-98 15-17 15-0 16-0 13-May-98 15-17 16-0 13-0 4-1 15-0 18-0 18-0 18-0 18-0 38-0 1		DMW04-S-06	6 to 8	12-May-98	8.27	2/16	(IIIB/NB)	(mg/kg)	(mg/kg)	(mg/kg)	_1	(mg/kg)	(mg/kg)	(mg/kg)
Note-State 4 to 6 13-May-98 14-43 1-40	-	DMW05-S-08	2	12-Mav-98	14.00		0.2	15.7	16800	9.6		463		9.3
National Section 1.5 may 28 15.15 1.5 moles		DMW06-S-04	4 to 6	13-Mav-98	14.43		0.0	12.3	13200	12.4	2200		QN	7.1
Name	-	DMW07-S-02		14-May-98	15.15		0.6	18.0	20500	12.7	3950	479	ND	12.9
WORS-5-13 3 to 6 15-May-98 8:55 127 11300 4134 1690 423 0.00 1 WORS-5-12 12 to 14 15-May-98 9.25 2.8 4.4 17300 445 376 423 0.10 1 WORS-5-12 12 to 14 15-May-98 9.25 2.8 4.4 17300 445 671 271 ND ND 901-8-04 4 to 6 12-May-98 9.30 8.0 8.0 15.2 1490 4.4 671 271 ND ND 902-5-06 6 to 8 12-May-98 8.30 8.0 1.5.2 1490 14.9 470 17.0 10.0 1.4 470 1.4 470 1.0 <td></td> <td>DMW07-S-02 D</td> <td>\$</td> <td>14-May-98</td> <td>15:17</td> <td>E</td> <td>2.0</td> <td>111.3</td> <td>12400</td> <td>13.4</td> <td>1610</td> <td>344</td> <td>QN</td> <td>5.9</td>		DMW07-S-02 D	\$	14-May-98	15:17	E	2.0	111.3	12400	13.4	1610	344	QN	5.9
WORS-S-1.2 12 to 14 15-May-98 9.25 12.0 44.5 3360 433 3060 431 0.10 NI WOS-S-0.2 2 to 4 15-May-98 11:05 4.5 8.7 10900 12.3 1410 221 ND NI 901-S-0.4 4 to 6 15-May-98 17:20 10.6 20.5 14.0 47.1 ND NI 902-S-06 6 to 8 11-May-98 9:05 10.6 2.2 18.0 14.1 47.1 ND NI 902-S-18 18 to 19.5 13-May-98 9:05 2.2 2.2 14.0 47.1 ND NI 902-S-18 18 to 19.5 13-May-98 9:05 2.2 1.2 47.0 9.4 47.1 ND NI 902-S-18 18 to 19.5 13-May-98 18.28 8.1 17.4 1770 9.4 47.1 ND NI 902-S-18 10.0 18.28 8.1 17.4 17.0	[DMW08-S-03	2	15-May-98	8.55		9.7	10.7	11900	13.4	1690	388	ND	9.9
WOOP-Stool 2 to 4 15-May-98 11:05 44 7670 3.7 670 221 ND ND WI1-5-20 2 to 6 15-May-98 9:30 3.1 5.5 9900 12.3 1410 373 ND ND 901-5-04 10-02 13-May-98 9:30 3.1 5.5 9.80 14-0 12-May-98 17.20 11.6 22.3 22800 14-	1	DMW08-S-12	12 to 14	15-May-98	56.6		17.7	78.7	17300	44.5	3360	423	0.10	15.2
March Marc		DMW09-S-02	\$	15-May-98	11:05		0.7	4.4	7670	3.7	029	221	QN	QN
101-S.04		DMW11-S-20	2	14-May-98	0.30			×.	10900	12.3	1410	373	QN	5.2
302-S-06 6 to 8 1 3-May-98 8.30 10.0 20.3 22800 14.9 4730 4741 ND 4741 ND A02 502-S-06 6 to 8 1 3-May-98 8.30 8.30 15.2 17700 9.4 3190 4771 ND ND ND 902-S-18 18 13-May-98 11.00 7.0 13.1 16600 9.1 2.8 375 162.1 ND ND 902-S-00 0 14-May-98 18.30 8.31 17.4 17700 19.5 2610 38.1 ND ND 105-S-00 MS/MSD 0 14-May-98 18.40 MS/MSD 7.1 17.3 17800 20.5 3070 ND ND 105-S-00 MS/MSD 0 14-May-98 18.40 MS/MSD 7.1 17.3 17800 20.5 3070 ND ND 100 Detected 10.0 14-May-98 18.40 MS/MSD 1.2 2.5 4830 2.8 3		DSB01-S-04	9	12-Mav-98	17:20		3.1	200	9180	4.4	671	271	QN	S
13-5-18 18 to 19.5 13-May-98 9.05 13-6-18 13		DSB02-S-06	\$	13-May-98	8:30		0.00	20.3	22800	14.9	4730	4743	QN	13.9
103.5-0.2 2 to 4 13-May-98 11:00 - 1.1 2.5 4830 2.8 375 162J ND ND 104.5-0.4 4 to 6 14-May-98 18:28 8.1 17.4 1770 19.5 2610 552 ND 1 105.5-0.0 1 to 2 14-May-98 18:30 MS/MSD 7.1 17.3 1780 20.5 30.0 310 ND 1 15.5-0.0 MS/MSD 0 to 2 14-May-98 18:40 MS/MSD 1 14 </td <td></td> <td>DSB02-S-18</td> <td>2</td> <td>13-Mav-98</td> <td>80.0</td> <td></td> <td>0.0</td> <td>7.61</td> <td>17700</td> <td>9.4</td> <td>3190</td> <td>4073</td> <td>QN</td> <td>9.1</td>		DSB02-S-18	2	13-Mav-98	80.0		0.0	7.61	17700	9.4	3190	4073	QN	9.1
100 Section 4 to 6 14-May-98 17-00 13.1 16600 9.1 2960 3581 ND 10 105.S-C00 0 to 2 14-May-98 18.28 8.1 17.4 1770 19.5 2610 552 ND 1 05.S-C00 MS/MSD 0 to 2 14-May-98 18.40 MS/MSD 7.1 17.3 17800 20.5 3070 310 ND 1 sion Detected 1 14-May-98 18.40 MS/MSD 12.2 2.5 4830 2.8 375 221 0.1 1 dion Detected 1 1.2 1.2 1.2 4.830 2.8 375 2.1 0.1 1 </td <td></td> <td>DSB03-S-02</td> <td>2</td> <td>13-Mav-98</td> <td>11.00</td> <td></td> <td>7.7</td> <td>2.5</td> <td>4830</td> <td>2.8</td> <td>375</td> <td>162J</td> <td>QN</td> <td>ND</td>		DSB03-S-02	2	13-Mav-98	11.00		7.7	2.5	4830	2.8	375	162J	QN	ND
10.0 0 to 2 14-May-98 18:40 MS/MSD 19.5 17.80 19.5 2610 552 ND 10.5 14-May-98 18:40 MS/MSD 18:40 MS/MSD 10 to 2 14-May-98 18:40 MS/MSD 12.0 14-May-98 18:40 MS/MSD 12.0	1	DSB04-S-04	\$	14-Mav-98	18.78		9.	13.1	16600	9.1	2960	358J	£	8.3
10 Detected 14-May-98 18-40 MS/MSD MS/MSD 18-40 MS/MSD		DSB05-S-00	\$	14-May-98	18.40		e F	17.4	17700	19.5	2610	252	Q	11.3
ion Detected 14	- 1	DSB05-S-00 MS/MSD	2	14-May-98	18:40	MS/Men	1:/	17.3	17800	20.5	3070	310	S D	10.9
14 14 14 14 14 14 14 14	X	tions				Totalion		1						
ations PRGs for Soil (Industrial) 12.7 28.1 22800 44.5 4730 552 0.1 1 ations PRGs for Soil (Residential) 12.0 28.1 22800 44.5 4730 552 0.1 1 ations PRGs for Soil (Residential) 12.0 0.00 82,000 610,000 None 47,000 610, 14,00	의	entration Detected					4	4	4.	14	14	14	-	Ē
ations PRGs for Soil (Industrial) 120,000 120,	۲	centration Detected					2.2	2.5	4830	2.8	375	221	0.1	5.2
Residential 120,000 82,000 610,000 None None 47,000 610 41	:=:1	ic Standards or Goals					12./	28.1	22800	44.5	4730	552	0.1	15.2
Residential 120,000 82,000 610,000 None 47,000 610	\equiv	Risk-Based Concentrations	PRGs for Soil (In	duetrial)										
dustrial) A,700 3,100 23,000 None 1,800 23 ommercial) None 27,537 None 1,460 None 137.07 N esidential) None 2,570 None 2,920 None 176.53 N HBoerngen, 1984). 7.0 20.0 20.00 20.00 30.00 0.05 10 10.0 30.0 30.00 700 700 0.05 10 11 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10		Risk-Based Concentrations	PRGS for Soil (R.	esidential)			120,000	82,000	610,000	None	None	47,000	610	41.000
None 27,537 None 1,460 None 137.07 None 1,460 None 137.07 None 1,522 None 2,920 None 176,53 None 176,53 None 176,53 None 1,500	9	ado Soil Remediation Clean	up Standards (Indi	Idrial			4,700	3,100	23,000	None	None	1,800	23	1009
csidential) None 41,522 None 2,920 None 176,53 Hoerngen, 1984). 7.0 20.0 20,000 20,000 30,00 700 500 500 10.0 30.0 30,00 700 7,000 7,000 0.05	()	ado Soil Remediation Clean	up Standards (Con	nmercial)		+	None	27,537	None	1,460	None	None	137.07	None
Hoerngen, 1984). None 2,570 None 400 None 17.66 10.0 30.0 30,00 70 30,00 700 7,00 7,00 0.05	<u> </u>	ado Soil Remediation Clean	up Standards (Res	idential)		+	None	41,522	None	2,920	None	None	176.53	None
10.0 30.0 700 700 700 700 700 0.13	- =	ed by USGS for Denver Area	a (Shacklette and i	Boerneen 1984)			None	0	None	400	None	None	17.66	None
10.0 30.0 700 7,000 700 0.13				./1.671 5			0'/		000'02		3,000	500	0.05	10 0
	Ι΄						10.0	30.0	30,000		7,000	700	0 13	15.0

= matrix spike/matrix spike duplicate = not detected = estimated result MS/MSD ND = Feet below ground surface = milligrams per kilogram = field duplicate Ft-BGS mg/kg

Boxed values exceed the EPA Region III Risk-Based Concentration for soil ingestion

24632/R2T4-2.XLS 1/21/99(1:49 PM)/RPT/2

Boxed and shaded values exceed one of the proposed Colorado soil cleanup standards (industrial, commercial, residential).

SUMMARY OF TARGET ANALYTE LIST METALS DETECTED IN SOIL SAMPLES

The Dow Chemical Company USA, Magnesium Extrusion Facility Aurora, Colorado

= Feet below ground surface milligrams per kilogram
field duplicate Ft-BGS mg/kg

= matrix spike/matrix spike duplicate = not detected MS/MSD ND

Boxed values exceed the EPA Region III Risk-Based Concentration for soil ingestion

Boxed and shaded values exceed one of the proposed Colorado soil cleanup standards (industrial, commercial, residential).

SUMMARY OF VOLATILE AND SEMIVOLATILE ORGANIC COMPOUNDS AND TOTAL RECOVERABLE PETROLEUM HYDROCARBONS DETECTED IN GROUNDWATER SAMPLES

The Dow Chemical Company USA, Magnesium Extrusion Facility Aurora, Colorado

				TRPH	(mg/l)	2	QN	GZ	Ş	Q	ĘŽ.	QN	CZ	2	2 2	ON CASE		Q.	Q.	Q	QN		0	0	0		NS	NS
				SVOC	(l/gr/)	QN	ND2	QN	ND2	QN	S	QN	QN	CZ	Ę	2 5	2 5	2	2 5	2	S							
				2-Butanone	(l/gr/)	ΩN	ND	ND	ND	ND	ND	ND	QN	QN	Q	CZ.	CZ	C N	9 5	3 5	ON!		0	0	0		NS	NS
			Total	Xylenes	(hg/l)	QN	ND	QZ	ND	ND	ND	ND	ND	QN	QN	QN	QN	CZ	CZ	2 2		-	5 6	0 (0		10000	NS
		al Results	1,1,1-Trichloro-	ethane	(I/gil)	- 1	43	ND	ND	QN	2.1	8.6	œ. œ.	13	1.9	ND	7.5	ND	ND	QN		0		2.5	7	000	2007	7007
		Laudialory Analytical Results		loluene	(Ingri)		ON C	Q.	Q (S E	ON S	2 2	ON I	2.0	QN	ΩN	ΩN	ND	QN	QN		2	2	200	,	1000	2470	10747
	I ohore	Lauora	retrachioro-	(110/1)	ON	3.	C.I		2 2	2 2	2 2		d di	QV.	QN	QN	QN	ND	ND	ND		-	1.5	1.5		5		101
		2. Dichlory		(hg/l)	ND	-	CN	Cin Cin	CN	S S	CZ	CZ		2 2	ON CA	ON C	E !	Q	QN Q	SD ON		I	1.1	1::		70	70	
ı		1.1-Dichloro-		(µg/l)	QN	16	ND	Z	Q	ND	13	14	5.7	CN	CZ.	C Z	2 2	ON C	Q .	ND		3	5.7	16		NS	NS	
		Chloro-	ethane	(μg/l)	QN	N ON	QN	QN	QN	QN	£	QN	ND ON	QN.	GR	E S	1 5		ON SE	2	1	0	0	0		NS	SN	= field dunlicate
			Acetone	(l/gr/)	Q	QN	ND	QN.	ND	QN	QN	ND	ND	2	QN	QN.	S	5	2 2		1	5	5	0	+	NS	NS	
		QA/QC	Sample	Турс		-						E							1	Menten	TOTAL COL	-			+	-		Œ
			Time	Sampled	14:12	12:33	10:21	14:27	16:00	12:11	18:01	18:41	12:28	14:21	16:04	9:30	18:44	9:42	12:31	\dagger	1					(8)		
		ı	Date	Sampled 1 Mar. 00	1-1vlay-96	1-May-98	1-May-98	14-May-98	13-May-98	14-May-98	14-May-98	14-May-98	15-May-98	15-May-98	14-May-98	14-May-98	12-May-98	13-May-98	13-May-98	13-May-98					nt I assola (kfO)	Marde Civil Lis	idal to	
		5	Number	DMW01-01-01	DMW02-01-01	DMW03-01-01	DWWOd of of	DAMOS 01 01	DMW06 01 01	DMW07-01-01	DMW07-02-01	DMW08-01-01	DAMINO OF O	DAUMO 01 01	DMW10-01-01	DMW11-01-01	DSB01-GW-0]	DSB02-GW-01	DSB03-GW-01	DSB03-GW-01 MS/MSD	ections	Minimum Concentration Detected	Maximum Concentration Detected	Chemical-Specific Standards or Goals	EPA Drinking Water Maximum Contaminant I ample (AfCI)	Colorado Groundwater Drinking Water Standards	0	feet below ground surface
Monitoring	Well / Soil	Borehole	Number	DMW-01	DMW-02	DMW-03	DMW-04	DMW-05	DMW-06	DMW-07		DMW-08	DMW-09	DMW-10	Divini 1	Dep of	10-000	DSB-02	DSB-03		Number of Detections	Minimum Co.	Maximum Co	Chemical-Spec	EPA Drinkin	Colorado Gro		rt-BGS

FD = field duplicate

MS/MSD = matrix spike/matrix spike duplicate

ND = not detected

NS = no standard feet below ground surface milligrams per liter Ft-BGS TRPH l/gri

total recoverable petroleum hydrocarbons

= no standard

 $^{^2}$ Acid fraction semivolatile analytes were qualified "UJ" based on low surrogate recoveries.

TABLE 4-4

SUMMARY OF TARGET ANALYTE LIST METALS DETECTED IN GROUNDWATER SAMPLES

The Dow Chemical Company USA, Magnesium Extrusion Facility Aurora, Colorado

			E			Š	90.04	0.057	0.037	0,042	0.039	950.0	136	130	600			8	23	ŝ	Ş		1	4	0.03	57	Γ	0.05	: [:
			Selenium	(John)			ð	ă			0	0	0.0	0.030				0.038		050	0.047				ö	0.057		Ī	
			Potassium	(me/l)		Q.		QN	5.22	5.34			ND	QV	533	510	3.10	ND	5.88	5.79	ND ND		ľ	9	5.16	5.88		SN	NIC
			Manganese	(mg/l)						0.25	0.197	0.054	0.124	0.161	0.094	COLO		2002	0.024	0.046	0.016			4	0.016	0.26		0.05	0.00
		I Results	Magnesium	(mg/l)	154		11.7	12.0	14.9	13.5	13.6	11.9	12.0	10.6	11.4	13.7		11.9	14.2	13.7	6.11		-	1	10.6	15.4		SN	NS
	•	Laboratory Analytical Results	Iron	(I/gm)	Q	CN		QV	2	2	QZ .	ON.	ON!	ON	ND	Q	dix	GW.	0.247	0.177	0.218		3	10.0	0.1//	0.247		0.3	0.3
	1	Laborato	Calcium	(mg/l)	156	126	140	140	140	COL	151	132	771	2.08	88.1	133	110	18	7.9.7	7.6%	89.7		4	000	7.00	136	1	NS	SN
			Beryllium	(mg/l)	QN	QN.	CN	G. A	Q Z	2 2	2 2		2 2	Q.	QN	QN	CZ	2000	con.o	700.0	0.002		3	0000	7000	0.003		0.004	SN
			Darium	(mg/l)	0.061	0.058	0.063	0.046	0.00	0.036	0.020	0.032	0.00	100.0	0.061	0.045	0.050	0.047	1000	0.040	0.039		14	0.037	6700	0.003		2.0	1.0
		, T. V	Amumony	(mg/l)	QN	QN	0.072	CZ	2	CZ	CZ	Ę	2		Q.	ND DN	ND	CZ	2		ON I		-	0.072	0.070	0.012	7000	0.000	NS
	OA/OC	Commis	Timo	Type								£									200 000	MS/MSD							1
		Time	Samulad	Darling .	14:12	12:33	10:21	14:27	16:00	12:11	18:01	18:41	12:28	14.21	14.21	16:04	9:30	18:44	9.42	12:31	10.01	12:31					010	(07)	
		Date	Samuled	2 1	1-May-98	1-May-98	1-May-98	14-May-98	13-May-98	14-May-98	14-May-98	14-May-98	15-May-98	15-May-08	1416 00	14-May-98	14-May-98	12-May-98	13-Mav-98	13-May-08	12 Man 00	13-May-96					ant Levels (M	4.4	magras
		Sample	Number	DMWol of of	Dally Holly I	DMW02-01-01	DMW03-01-01	DMW04-01-01	DMW05-01-01	DMW06-01-01	DMW07-01-01	DMW07-02-01	DMW08-01-01	DMW09-01-01	DAMINORIO	D141 W 10-01-01	DMW11-01-01	DSB01-GW-01	DSB02-GW-01	DSB03-GW-01	DSB03-GW-01 Mende	distriction of the state of the	ctions	Minimum Concentration Detected	Maximum Concentration Detected	Chemical-Specific Standards or Goals	EPA Drinking Water Maximum Contaminant I evels (MCI s)	Colorado Groundwater Drinking Water Co. J. J.	חומשמני דיוווציווק אי מוכז טוב
Monitoring	Well / Soil	Borehole	Number	DWW-01	DAYIN 62	70-W MIC	DMW-03	DMW-04	DMW-05	DMW-06	DMW-07		DMW-08	DMW-09	DMW-10	DI WIN	DMW-11	DSB-01	DSB-02	DSB-03	<u>.l.</u> _	Number of Datestin	Indiana of Deta	Minimum Conc	Maximum Con	Chemical-Specif	EPA Drinking	Colorado Gron	201010000000000000000000000000000000000

Ft-BGS = feet below ground surface

mg/l = milligrams per liter

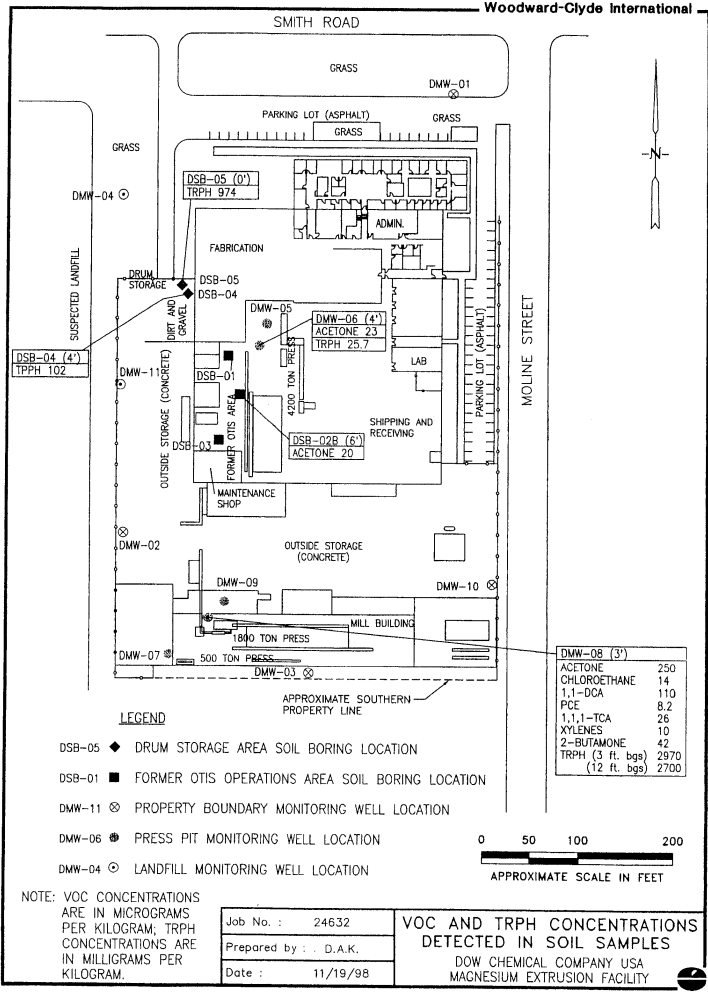
ND = not detected

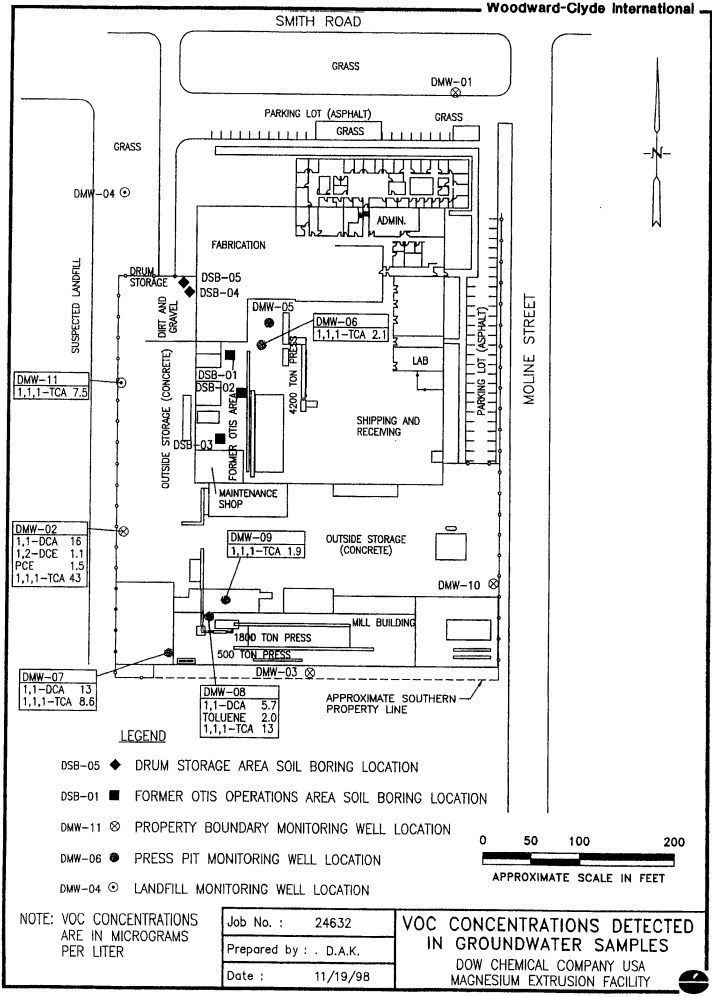
FD = field duplicate

MS/MSD = matrix spike/matrix spike duplicate

NS = no standard

Boxed and shaded values exceed the more stringent of the two (EPA or Colorado) groundwater drinking water standards





${f SECTION}{ m FIVE}$ Comparison of Analytical Results to Regulatory Standards and Goals

Organic compounds and metals detected in samples collected and analyzed during the Phase II investigation were compared to the applicable chemical-specific standards or proposed cleanup levels. This screening-level comparison was done to assess whether remedial action may be necessary for detected organic compounds and metals.

5.1 SOIL

For VOCs and metals in soil, the EPA Region III Risk-Based Concentrations (Preliminary Remediation Goals [PRG]) and the Colorado Department of Public Health and Environment, Proposed Soil Remediation Objectives Policy Document, Soil Cleanup Standards were used (Tables 4-1 and 4-2).

Based on a review of the data, none of the VOCs detected exceed EPA Region III risk-based concentrations for ingestion of soil at industrial or residential sites, nor any of the proposed Colorado soil cleanup standards for industrial land use, residential land use, and for protection of groundwater.

For metals detected in the soil samples, arsenic, beryllium, and thallium exceeded screening levels (i.e., either EPA Region III risk-based concentrations for ingestion of soil at industrial or residential sites, or one of the proposed Colorado soil cleanup standards for industrial land use, residential land use, and for protection of groundwater).

Arsenic, detected in all 14 soil samples at concentrations ranging from 1.2 to 4.1 mg/kg, exceeded the Colorado proposed soil cleanup standards for industrial land use (0.82 mg/kg), commercial land use (1.04 mg/kg), and residential land use (0.21 mg/kg). However, arsenic concentrations did not exceed published background levels (Table 4-2).

Beryllium, detected in the one surface soil sample and in 12 of 13 subsurface soil samples, at concentrations ranging from 0.24 to 1.2 mg/kg, exceeded the EPA Region III risk-based concentration of 0.15 mg/kg for ingestion of soil at residential sites but did not exceed levels for industrial sites. Since beryllium was detected in soil borings and monitoring well soil borings located upgradient and downgradient of the press pits and at the property boundaries and concentrations were within published background ranges, this metal is considered to be naturally occurring at these concentrations and not related to site contamination.

Thallium, detected in 2 of 13 subsurface soil samples, at concentrations of 1.1 and 1.3 mg/kg, exceeded the EPA Region III PRG of 0.0 mg/kg for ingestion of soil at industrial and residential sites. Both of these concentrations (1.3 mg/kg in soil boring DSB-01 at 4 to 6 feet bgs and 1.1 mg/kg in soil boring DSB-03 at 2 to 4 feet bgs) are at or very close to the reporting limit of 1.1 mg/kg. Additionally, no information was available on background ranges for this metal.

5.2 GROUNDWATER

For VOCs and metals, the EPA Primary and Secondary Drinking Water Maximum Contaminant Levels (MCLs) and the Colorado Groundwater Standards were used (Tables 4-3 and 4-4). Based on a review of the data, none of the VOCs detected exceed either EPA or Colorado groundwater drinking water standards.

${f SECTIONFIVE}$ Comparison of Analytical Results to Regulatory Standards and Goals

For metals detected in the groundwater samples, antimony, manganese, and selenium exceeded screening levels (i.e., either EPA or Colorado Drinking Water Standards).

Antimony, detected in monitoring well DMW-03 at a concentration of 0.072 mg/l, exceeded the EPA groundwater drinking water standard of 0.006 mg/l. Since monitoring well DMW-03 is upgradient along the southern property boundary, the presence of antimony does not appear to be site related.

Manganese, detected in all groundwater samples at concentrations ranging from 0.016 to 0.26 mg/l, exceeded the EPA secondary and Colorado groundwater standard of 0.05 mg/l (in 11 of 14 samples). However, since manganese was detected in all monitoring well groundwater samples located upgradient and downgradient of the press pits and the property boundaries, it is considered to be naturally occurring at these concentrations and not related to site activities.

Selenium, detected in all 14 groundwater samples at concentrations ranging from 0.03 to 0.057 mg/l, exceeded the more stringent Colorado groundwater standard of 0.01 mg/l (4 of 14 samples exceeded the EPA drinking water standard of 0.05 mg/l). Selenium was detected in all soil boring and monitoring well groundwater samples located upgradient and downgradient of the press pits and the property boundaries. Additionally, concentrations, in many cases, were higher at upgradient well locations compared to locations immediately downgradient of the press pits and other areas of interest. Therefore, this metal is considered to be naturally occurring at these concentrations and does not appear to be related to site activities.

A Phase II investigation was conducted for the Dow Magnesium Extrusion Facility in Aurora, Colorado from April to May 1998. Conclusions based on information obtained during the Phase II investigation are presented below.

Soil

- Chloroethane (14 μg/kg), 1,1-DCA (110 μg/kg), PCE (8.2 μg/kg), 1,1,1-TCA (26 μg/kg), and xylenes (10 μg/kg) were detected in the subsurface soil sample collected at 3 feet bgs in DMW-08, suggesting a possible release of solvents at the 1800-ton press.
- TRPH was detected at concentrations of 2970 mg/kg (3 feet bgs) and 2700 mg/kg (12 feet bgs) in boring DMW-08. TRPH was also detected at a concentration of 974 mg/kg in a surface sample collected in boring DSB-05.
- No VOCs, or SVOCs were detected in soil samples collected from DSB-04 and DSB-05.
- No VOCs, SVOCs, or petroleum hydrocarbons were detected in soil samples collected from DMW-04 and DMW-11, suggesting that the adjacent, offsite, landfill has not impacted soil on site.
- Although there are no promulgated standards for soil cleanup in Colorado, action levels have recently been proposed by CDPHE. Volatile organics found in soil at the Dow facility did not exceed proposed Colorado standards or US EPA Region III PRGs for soil ingestion.
- Concentrations of several metals in soil (i.e., arsenic, beryllium, and thallium) exceeded US EPA Region III PRGs or proposed Colorado standards for soil. However, the concentrations detected in soil at the Dow facility appear to be within background levels published by the US Geological Survey (except for thallium for which no published data could be found).

Groundwater

- Eleven groundwater monitoring wells were installed and sampled to evaluate groundwater quality at the site. Well screens were placed from the top of the bedrock surface to between 4 and 8 feet above the measured water level at time of drilling. This was done to detect any solvents (dense non-aqueous phase liquid [DNAPL]) which tend to sink to the bottom of the water bearing zone or petroleum hydrocarbons (light non-aqueous phase liquids [LNAPL]) which tend to float on the water surface. Neither DNAPL or LNAPL were present in the wells installed and sampled during the Phase II investigation. Furthermore, the low VOC concentrations are well below solubility concentrations supporting the conclusion that DNAPLs are not present at the site.
- No VOCs, SVOCs, or petroleum hydrocarbons were detected in the groundwater samples from upgradient wells DMW-01, DMW-03, and DMW-10, indicating that contaminants are not migrating on to the property from off-site sources at this time.
- 1,1-DCA (16 μg/l), 1,2-DCE (1.1 μg/l), PCE (1.5 μg/l), and 1,1,1-TCA (43 μg/l) were
 detected in the groundwater sample from DMW-02, located along the western property
 boundary, downgradient of the 1800-ton press pit. These data suggest that a release of
 solvents used at this press has occurred.

- 1,1,1-TCA (2.1 µg/l) was detected in the groundwater sample from DMW-06; 1,1-DCA (13 µg/l) and 1,1,1-TCA (8.6 µg/l) were detected in the groundwater sample from DMW-07; 1,1-DCA (5.7 µg/l), toluene (2.0 µg/l), and 1,1,1-TCA (13 µg/l) were detected in the groundwater sample from DMW-08; 1,1,1-TCA (1.9 µg/l) was detected in the groundwater sample from DMW-09. These data suggest that a release of solvents, likely at the 1,800-ton press, has impacted groundwater.
- Volatile organics found in groundwater at the site did not exceed US EPA drinking water standards (i.e., MCLs) established under the Safe Drinking Water Act or the State of Colorado Groundwater Standards (5 CCR 1002-42) promulgated under the Colorado Water Quality Control Act.
- Metals in groundwater at the site exceeding the standards presented above appear to be
 within background ranges. Concentrations which exceeded standards were found at similar
 levels in both upgradient and downgradient wells and in one case was only detected in an
 upgradient well.

PHASE II ENVIRONMENTAL SITE ASSESSMENT TIMMINCO LIMITED 11380 SMITH STREET AURORA, COLORADO

1 INTRODUCTION

Walsh Environmental Scientists and Engineers, LLC (WALSH) has completed a Phase II Environmental Site Assessment (ESA) at the Timminco magnesium extrusion facility located at 11380 Smith Road in Aurora, Colorado (the "site"). This Phase II ESA was an investigation for Timminco Limited (Client) as part of a property relinquishment by the Client. The Client requested the scope of the Phase II ESA mirror a previous Phase II ESA completed by URS Greiner Woodward Clyde (URS Greiner Woodward Clyde, January 1999), which addressed potential Recognized Environmental Concerns (RECs) identified at and in the vicinity of the Site. Field activities included drilling soil borings and temporary monitoring wells to facilitate soil and groundwater sample collection. A site map with URS and WALSH boring and well locations is presented on Figure 1.

The site consists of approximately five acres of land, an office space, and two manufacturing buildings (fabrication and extrusion buildings) with a surrounding storage yard. The entire property has been developed for current operations at the Site. The facility is located in an industrially zoned area. The land use around the facility is of commercial and light industrial nature. Located to the west are two Colorado Department of Corrections facilities. To the south is a distribution facility and to the east, across Moline Avenue are several local businesses and warehouses. To the north, across Smith Road is a railroad right-of-way with a Frito-Lay facility beyond the railroad tracks.

Dow originally constructed the facility in 1969 and has since relinquished it to Timminco. The original building constructed in 1969 was the extrusion building. In 1972, the original machine shop was constructed. Beginning in the mid-1970s, the machine shop was leased to Otis Elevator for use as an engineering and fabrication facility. Dow took back the original machine shop in 1986 and converted it to administrative offices and the fabrication building.

The magnesium extrusion facility processed approximately 15 million pounds of magnesium per year. The manufacturing activities occurred within both buildings at the site. Raw materials consisting of magnesium ingots and billets were brought in by truck and rail car and stored in the yard area or in the warehouse area. Seventeen inch diameter ingots were extruded through the 4,200 ton press to form 7-inch, 8-inch, or 9-inch diameter poles. These poles were then cut into billets. The billets were extruded through the 1,800-ton press into various shapes and profiles. These shapes or profiles were shipped directly to the customer or may have been sent to fabrication for further processing.

Fabrication included processes such as machining and the installation of caps and other plastic components. All machining at the facility consisted of dry machining. Since 1999, no cutting fluids were used at the facility. Products were shipped to customers or distribution sites on common carrier trucks or customer-owned trucks.

The Phase II ESA assesses potential recognized environmental conditions that were evaluated in the previous Phase II ESA (URS Greiner Woodward Clyde, January 1999). Those findings of the 1999 investigation not subject to change (geology, hydrogeology etc;) have been incorporated into the current investigation. The client requested the Phase II to update the 1999 investigation and include the same scope of work. The following is a summary and rationale of completed field activities to address potential environmental concerns at the Site:

- **Property Boundary:** Three borings/wells (WMW-1, WMW-2, WMW-6) were completed to determine boundary conditions by sampling of soil and groundwater. Borings were completed at the same locations as the 1999 investigation including two downgradient locations along the north parking lot, plus one boring northeast of the mill building. One proposed boring/well (WMW-5) in the vicinity of former URS well DMW-08, was not completed due to the presence of unstable terrain and unmarked underground utilities.
- **Extrusion Press Pits:** Five borings/wells (WMW-7 through WMWM-11) were completed to investigate possible releases from the press pits including two at the 4,200-ton press in the main building, two at the 1,800-ton press in the mill and one at the 500-ton press in the mill building.
- Landfill: Two borings/wells (WMW-3 and WMW-4) were installed along the western property line to investigate any impact from the closed landfill on the adjacent Colorado Department of Corrections property.
- **Drum Storage Area:** Two soil borings (WSB-1 and WSB-2) were installed in the drum storage area to assess any impact from hydraulic or waste oil releases.

2 SUMMARY OF FIELD ACTIVITIES

2.1 Soil Sampling Methodologies

During July 16, 17 and 21, 2009, ten monitoring wells (WMW-1 through WMW-4, and WMW-6 through WMW-11) and two soil borings (WSB-1 and WSB-2) were completed to assess recognized environmental conditions that were evaluated in the previous Phase II ESA (URS Greiner Woodward Clyde, January 1999). A site map depicting previous and current soil boring/well locations is presented as Figure 1, Appendix A.

4 CONCLUSIONS

During the July 16, 17 and 21, 2009 Phase II ESA, lithology encountered generally consisted of sandy, clayey fill material ranging in depth from 0 feet bgs to 1 feet bgs, gravelly silty sand with intermittent silty clay lenses ranging in depth from 1 feet bgs to 32 feet bgs. Field screening results of soil samples did not detect the presence of VOCs in the samples collected from any of the soil borings. The depth to encountered groundwater ranged from 14.20 ft bgs to 26.26 ft bgs. Groundwater flow direction in the shallow aquifer is towards the northwest.

Water quality parameters including temperature, conductivity and pH to evaluate chemical composition of groundwater at the Site did not indicate anomalies other than a slightly elevated pH of 9.80 in well WMW-1. Based on field observations and quantitative analysis of soil samples collected from soil borings, all VOCs were below the CDPHE CSEVs.

SVOC soil analyses also did not indicate the presence of any COC above the CDPHE CSEVs.

Laboratory analytical results for soil metals analyses indicated arsenic was detected exceeding the CSEVs in soil samples collected from soil borings WMW-3, WMW-4, WMW-6 through WMW-11 at concentrations ranging from 2.3 mg/kg (WMW-8) to 4.5 mg/kg (WMW-3). However, the concentrations of arsenic at all locations were well within the normal background range for soils in the Colorado Front Range Urban Corridor and were below common cleanup goals established by CDPHE. The remaining COCs were either below the CSEV or below the laboratory MDLs.

Laboratory analytical results for TPH (oil & grease) soil analysis indicated the presence of petroleum in one sample (WMW-9) at a concentration of 700 mg//kg. This sample exceeded the OPS TPH threshold value of 500 mg/kg for triggering PAH analysis. A TPH threshold value is to identify sites where priority PAHs may pose a risk to human health and the environment. However, no PAHs were detected in this sample above CSEVs.

Analytical results for VOC groundwater analysis did not indicate the presence of COCs exceeding the DWS. Groundwater in the shallow aquifer beneath the Site is not used as a source for drinking water. The Site and surrounding properties were developed in a industrial setting.

Laboratory analytical results for SVOCs analysis of groundwater samples indicated bis (2-ethylhexyl) phthalate in WMW-10 exceeding the DWS but was also detected in the QC Method Blank for this sample. Bis (2-ethylhexyl) phthalate, is most widely used as a plasticizer for poly (vinyl chloride) (PVC) and other plastics. Bis (2-ethylhexyl) phthalate is ubiquitous in the urban environment and is also found in environmental sampling and laboratory equipment. Because it is so common and Timminco is not a known source, it most likely originated from plastic sampling or laboratory equipment. It is not believed to be a site contaminant and does not pose an environmental concern to the property.

Environmental Scientists and Engineers, LLC

Analytical results for dissolved metals in groundwater did not indicate the presence of COCs exceeding the DWS.

Laboratory analytical results for TPH – oil & grease in groundwater detected these COCs in samples collected from well WMW-9 at a concentration 56 mg/L (WMW-9D). There is no DWS for TPH.

Based on the findings of this investigation, no additional investigation is recommended. The arsenic detected in the soil samples exceeding the CSEV are unlikely to adversely affect the environmental quality of the Site and appear to be naturally occurring metal concentrations. The TPH appears to be confined to soil beneath the manufacturing building, did not contain PAHs above CSEVs and does not appear to impact groundwater. The COCs exceeding the DWS appear to be artifacts of this investigation (lab and drilling), but are not expected to pose a risk to human health since the shallow water aquifer beneath the Site is not used for drinking water.

5 LIMITATIONS

The conclusions presented in this report were developed from the review of information developed during the site investigation, field observations, measurements, and laboratory analyses.

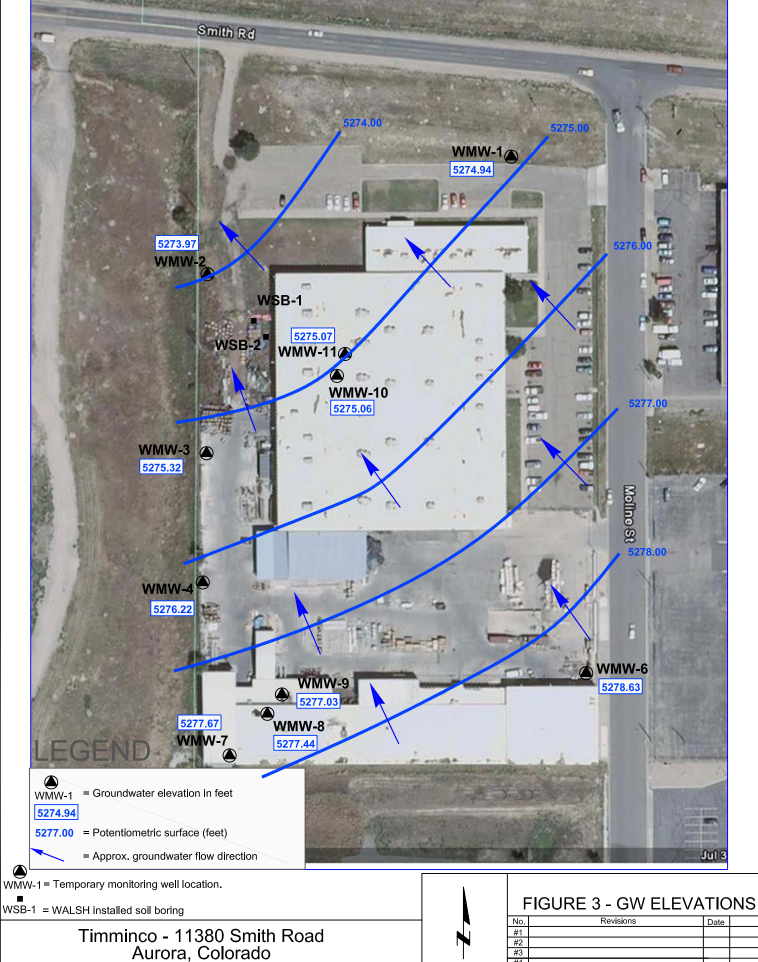
Physical constraints, such as equipment, underground utilities, soil banking, unstable surface conditions and property boundaries limited soil probing activities to around the perimeter of the building and to the south side of the Site.

Subsurface conditions may vary at locations and times other than those tested, and practicality prohibits the investigation of all soil and groundwater. If additional information concerning site environmental conditions becomes available, the conclusions presented in this report will not be considered valid unless this information is reviewed and the conclusions of this report are modified and approved in writing by WALSH.

6 REFERENCES

Agency for Toxic Substances and Disease Registry (ATSDR). 1992. Toxicological profile for bis (2-ethylhexyl) phthalate. Atlanta, GA: U.S. Department of Health and Human Services, Public Health Service.

Agency for Toxic Substances and Disease Registry (ATSDR). 1992. Toxicological profile for chrysene. Atlanta, GA: U.S. Department of Health and Human Services, Public Health Service.

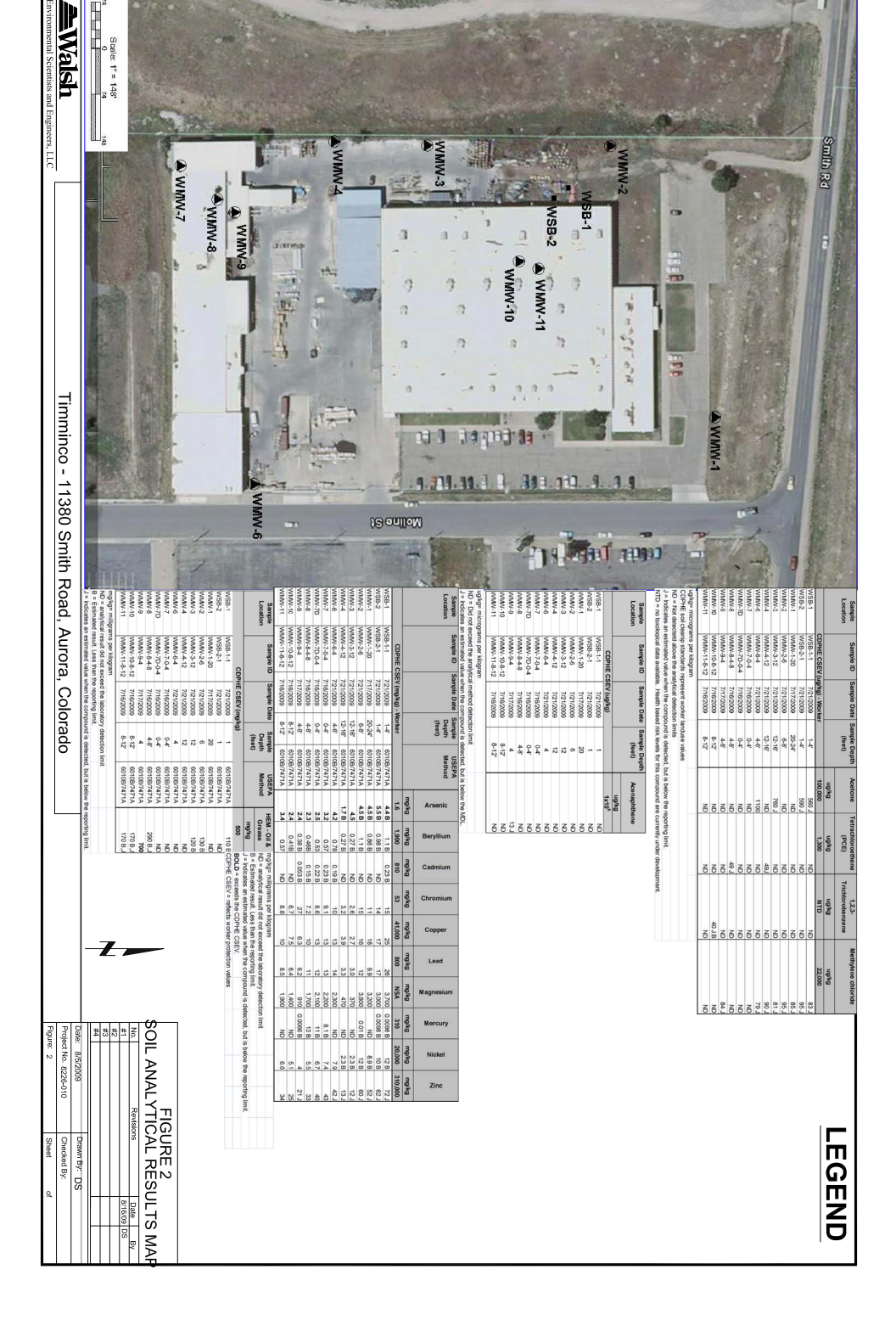


Environmental Scientists and Engineers, LLC

Scale: 1" = 148'

No.	Revisions	Date	
#1			
#2			
#3			
#4			

Date: 7/25/2009	Drawn By: DS
Project No. 8223-010	Checked By: DS
Figure: 3	Sheet 1 of 1





WMW-1/DMW-01 = WALSH/URS installed monitoring well, respectively.

WSB-1 = WALSH installed soil boring

Timminco - 11380 Smith Road Aurora, Colorado



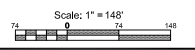
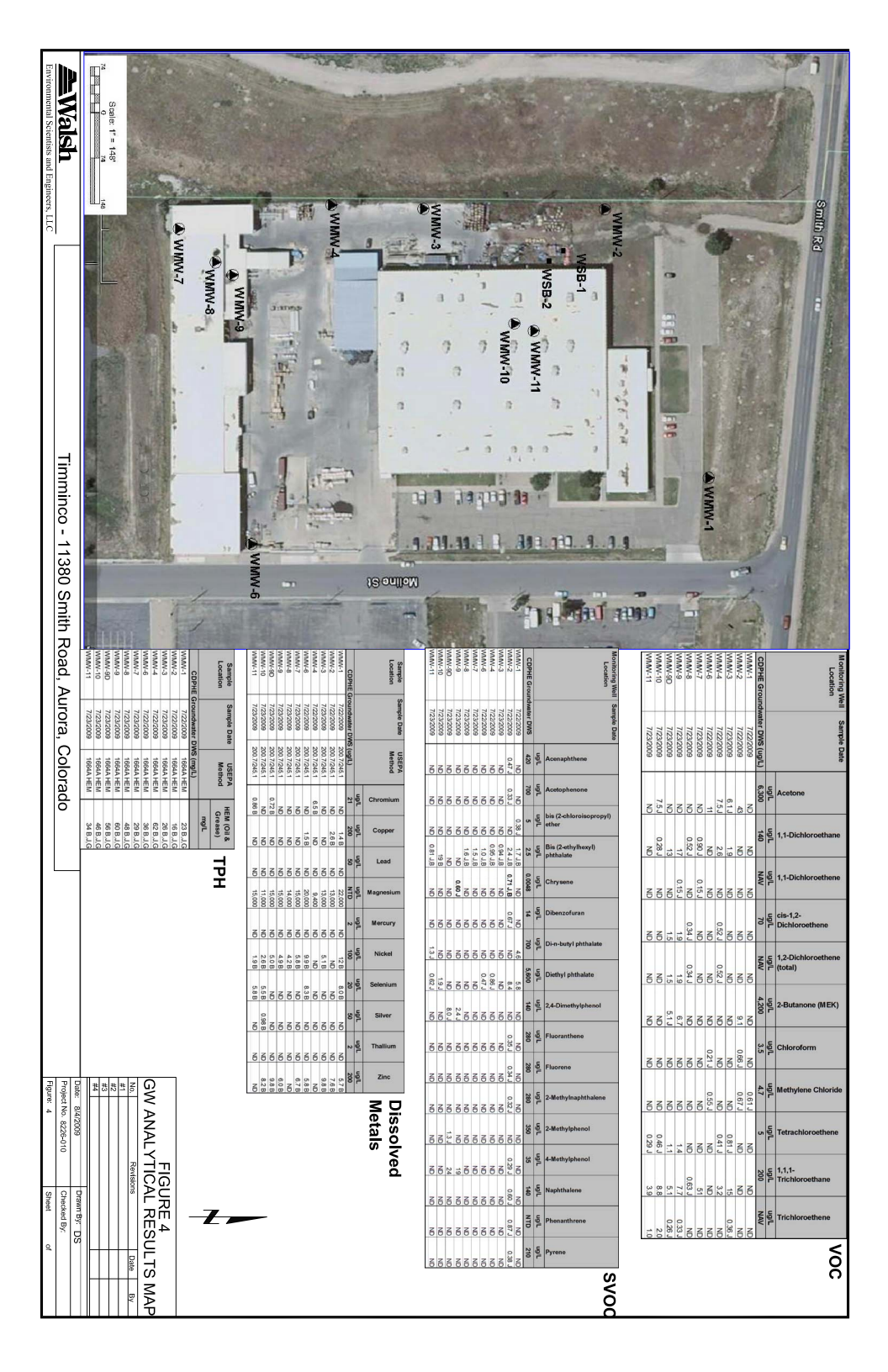


FIGURE 1 - SITE MAP

	No.	Revisions	Date	
	#1			
	#2			
	#3			
	#4			
_				

Date: 7/25/2009	Drawn By: DS
Project No. 8223-010	Checked By: DS
Figure: 1	Sheet 1 of 1

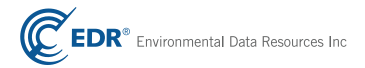


11380 Smith Rd 11380 Smith Rd Aurora, CO 80010

Inquiry Number: 2595303.2s

September 18, 2009

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road Milford, CT 06461 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	3
Map Findings Summary	4
Map Findings.	7
Orphan Summary	
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map	A-14
Physical Setting Source Map Findings.	A-15
Physical Setting Source Records Searched	A-240

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2009 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

11380 SMITH RD AURORA, CO 80010

COORDINATES

Latitude (North): 39.766900 - 39° 46' 0.8" Longitude (West): 104.855600 - 104° 51' 20.2"

Universal Tranverse Mercator: Zone 13 UTM X (Meters): 512368.1 UTM Y (Meters): 4401686.5

Elevation: 5302 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 39104-G7 MONTBELLO, CO

Most Recent Revision: 1994

West Map: 39104-G8 COMMERCE CITY, CO

Most Recent Revision: 1994

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2005 Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List

Federal Delisted NPL site list
Delisted NPL National Priority List Deletions

Federal CERCLIS NFRAP site List
CERC-NFRAP CERCLIS No Further Remedial Action Planned

Federal RCRA non-CORRACTS TSD facilities list
RCRA-TSDF RCRA - Transporters, Storage and Disposal

Federal RCRA generators list
RCRA-LQG RCRA - Large Quantity Generators

Federal ERNS list

ERNS..... Emergency Response Notification System

Federal institutional controls / engineering controls registries
US ENG CONTROLS...... Engineering Controls Sites List
US INST CONTROL...... Sites with Institutional Controls

Proposed NPL..... Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

State- and tribal - equivalent CERCLIS

NPL list.

State and tribal landfill and/or solid waste disposal site lists

SWF/LF...... Solid Waste Sites & Facilities

State and tribal leaking storage tank lists

LAST.....Leaking Aboveground Storage Tank Listing

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal voluntary cleanup sites

VCP......Voluntary Cleanup & Redevelopment Act Application Tracking Report

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

ODI...... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

HIST LF..... Historical Landfill List

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS_____Land Use Control Information System

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

CO ERNS..... Spills Database

Other Ascertainable Records

RCRA-NonGen______RCRA - Non Generators
DOT OPS______Incident and Accident Data
FUDS______Formerly Used Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS..... Integrated Compliance Information System

Methane Investigation...... Methane Gas & Swamp Findings

DRYCLEANERS Drycleaner Facilities
NPDES Permitted Facility Listing

AIRS..... Permitted Facility & Emissions Listing

UMTRA..... Uranium Mill Tailings Sites

ASBESTOS..... Asbestos Abatement & Demolition Projects

INDIAN RESERV..... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

PCB TRANSFORMER...... PCB Transformer Registration Database

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants EDR Historical Auto Stations... EDR Proprietary Historic Gas Stations EDR Historical Cleaners...... EDR Proprietary Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 01/09/2009 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SIA AURORA TREATMENT PLANT	SIA AT 33RD & LIMA	SSW 1/8 - 1/4 (0.202 mi.)	7	19

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/25/2009 has revealed that there are 2

CORRACTS sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PULL N SAVE AUTO PARTS	11602 E 33RD AVE	SE 1/4 - 1/2 (0.259 mi.)	10	23
SAMSONITE CORPORATION	11200 E 45TH AVE	N 1/2 - 1 (0.826 mi.)	21	41

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 11/12/2008 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TIMMINCO CORPORATION	3555 MOLINE ST	ENE 0 - 1/8 (0.050 mi.)	A1	7

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 11/12/2008 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OLD CASTLE GLASS	11205 E 37TH AVE	NW 1/8 - 1/4 (0.158 mi.)	3	12
FRITO LAY INC	11645 E 37TH AVE	ENE 1/8 - 1/4 (0.198 mi.)	B5	15

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Health's Leaking Underground Storage Tank List.

A review of the LUST list, as provided by EDR, and dated 07/01/2009 has revealed that there are 13 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FRITO-LAY INC DISTRIBUTION FAC Status: Closed	11645 E 37TH AVE BLDG B	ENE 1/8 - 1/4 (0.198 mi.)	B4	15
FRITO-LAY PRODUCTION FACILITY Status: Closed	11645 E 37TH AVE	ENE 1/8 - 1/4 (0.198 mi.)	B6	19
DIXON PAPER CO Status: Closed	3900 LIMA ST	N 1/4 - 1/2 (0.322 mi.)	11	26

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NOME INDUSTRIAL CENTER Status: Closed	3850 NOME ST	NE 1/4 - 1/2 (0.330 mi.)	12	27
TRU SERV Status: Closed	11275 E 40TH AVE	N 1/4 - 1/2 (0.419 mi.)	15	30
AURORA DISPOSAL INC Status: Closed	3995 NOME ST	NNE 1/4 - 1/2 (0.460 mi.)	17	38
PEMCO TEXACO Status: Closed	3558 PEORIA ST	E 1/4 - 1/2 (0.462 mi.)	18	38
SIMS TIRE Status: Closed	3737 PEORIA ST	ENE 1/4 - 1/2 (0.471 mi.)	19	41
HEARTS JIFFY STOPS INC Status: Closed	3351 PEORIA ST	ESE 1/4 - 1/2 (0.486 mi.)	20	41
Lower Elevation	Address	Direction / Distance	Map ID	Page
FLANAGAN READY MIX - SAND CREE Status: Closed	11400 E 33RD AVE	SSE 1/8 - 1/4 (0.216 mi.)	C 9	21
UNITED RAILROAD SERVICES Status: Closed	3151 NOME ST	SSE 1/4 - 1/2 (0.365 mi.)	13	27
MATCO (PRO VANS) Status: Closed	3263 OAKLAND STREET	SE 1/4 - 1/2 (0.371 mi.)	14	28
KWAL HOWELLS INC Status: Closed	3900 JOLIET ST	NW 1/4 - 1/2 (0.437 mi.)	16	30

LUST TRUST: Reimbursement application package. The 1989 Colorado General Assembly established Colorado's Petroleum Storage Tank Fund. The Fund reimburses eligible applicants for allowable costs incurred in cleaning up petroleum contamination from underground and aboveground petroleum storage tanks, as well as for third-party liability expenses. Remediation of contamination caused by railroad or aircraft fuel is not eligible for reimbursement. The Fund satisfies federal Environmental Protection Agency financial assurance requirements. Monies in the Fund come from various sources, predominantly the state environmental surcharge imposed on all petroleum products except railroad or aircraft fuel.

A review of the LUST TRUST list, as provided by EDR, and dated 09/01/2009 has revealed that there is 1 LUST TRUST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PEMCO TEXACO	3558 PEORIA ST	E 1/4 - 1/2 (0.462 mi.)	18	38

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The source is the State Oil Inspector's Office's Tank List.

A review of the UST list, as provided by EDR, and dated 06/08/2009 has revealed that there are 2 UST

sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
FRITO LAY INC	11645 E 37TH AVE	ENE 1/8 - 1/4 (0.198 mi.)	B5	15	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
FLANAGAN READY MIX - SAND CREE	11400 E 33RD AVE	SSE 1/8 - 1/4 (0.216 mi.)	C 9	21	

AST: The Aboveground Storage Tank database contains registered ASTs. The source is the State Oil Inspector's Office's Tank List.

A review of the AST list, as provided by EDR, and dated 06/08/2009 has revealed that there are 2 AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page 12	
TIMMIN CO CORP	3555 MOLINE ST	ENE 0 - 1/8 (0.050 mi.)	A2		
Lower Elevation Address		Direction / Distance	Map ID	Page	
VANCE BROTHERS	3313 MOLINE ST	SSE 1/8 - 1/4 (0.205 mi.)	C8	20	

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

DOD: Consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

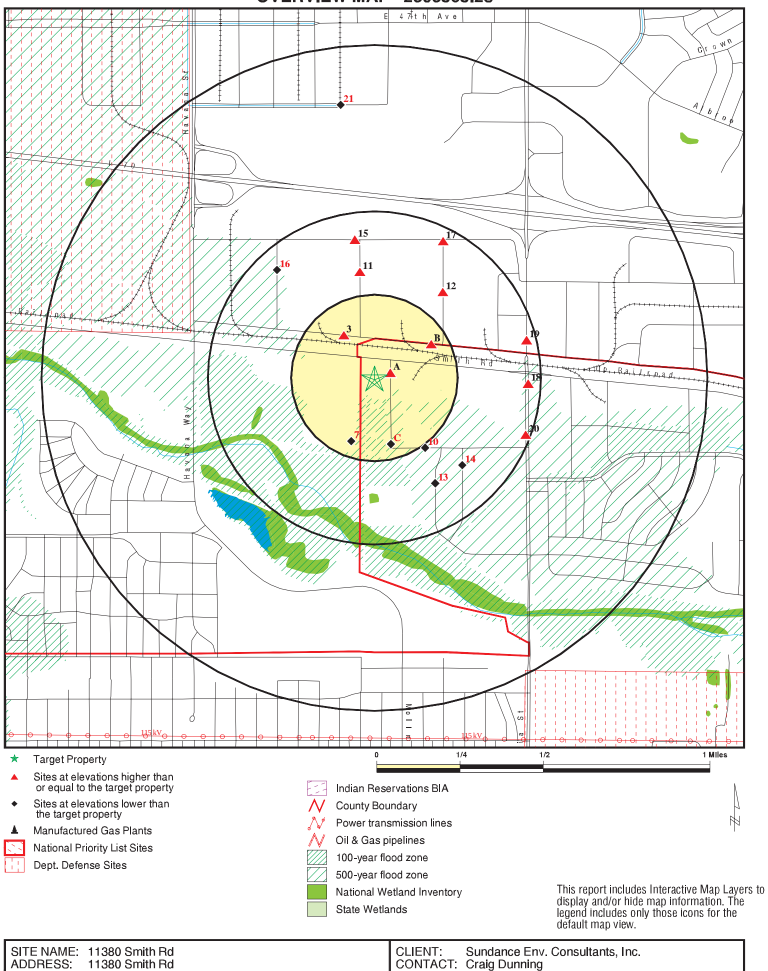
A review of the DOD list, as provided by EDR, and dated 12/31/2005 has revealed that there are 2 DOD sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FITZSIMONS ARMY MEDICAL CENTER		SSE 1/2 - 1 (0.988 mi.)	0	7
ROCKY MOUNTAIN ARSENAL NATIONA		WNW 1/2 - 1 (0.570 mi.)	0	7

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
AFSPC-BUCKLEY EAST 6TH AVE SITE	CERCLIS, FINDS
OLD DENVER CITY DUMP	CERC-NFRAP
3241 S HAVANA ST	SWF/LF
EVMARS INC	LUST
STAPLETON BULK FUEL FARM	LUST
CONTINENTAL FUEL FARM	LUST
STAPLETON BRANIFF FUEL FARM	LUST
STAPLETON OGDEN UST SITES	LUST
CONTINENTAL AIRLINES CAL A	LUST
UNITED HANGAR 10 HYDRANT SYSTEM	LUST
TWA AUTOMOTIVE SHOP	LUST
STAPLETON OLD VEHICLE MAINTENANCE	LUST
CCOD MONTBELLO NURSERY	LUST
VEHICLE MAINTENANCE FACILITY	LUST
DELTA AIRLINES FUEL FARM	LUST
UNITED SATELLITE FUEL FARM OR CONS	LUST
FAA DENVER RTR	LUST, CO ERNS
TWA AUTOMOTIVE SHOP	UST
CCOD DENVER PARKS MONTBELLO NURSER	UST, LUST TRUST
SMITH RD	HMIRS
SMITH RD	HMIRS
15959 SMITH RAD	HMIRS
SMITH RD	HMIRS
CHAMBERS & SMITH ROADS	ERNS
CHERRY CREEK DAM & PARKER RD	ERNS
CHERRY CREEK DAM & PARKER RD	ERNS
CHERRY CREEK DAM PARKER RD	ERNS
FLT LINE ADJACENT TO BLD 909/BUCKL	ERNS
GUN CLUB RD.	ERNS
GUN CLUB RD., NEAR GUN CLUB & HAMP	ERNS
1 MILE EAST OF GUNCLUB RD ON SMITH	ERNS
ORCHID RD & BUCKLEY RD.	ERNS
PARKER RD AND ARAPAHOE ST	ERNS
PARKER RD. JUST NORTH OF QUINCY	ERNS
PROPERTY FOR SALE THAT IS EAST OF	ERNS
ON QUINCY RD. ON N. SIDE (TRAVELIN	ERNS
ON QUINCY RD. ON N. SIDE (TRAVELIN	ERNS
ON QUINCY RD. ON N. SIDE (TRAVELIN	ERNS
WATKINS STATION .5 MI EAST FROM SM	ERNS
HOLLY SQUARE	FINDS, VCP

OVERVIEW MAP - 2595303.2s



September 18, 2009 11:27 am

Copyright © 2008 EDR, Inc. © 2008 Tele Atlas Rel. 07/2007.

INQUIRY#: 2595303.2s

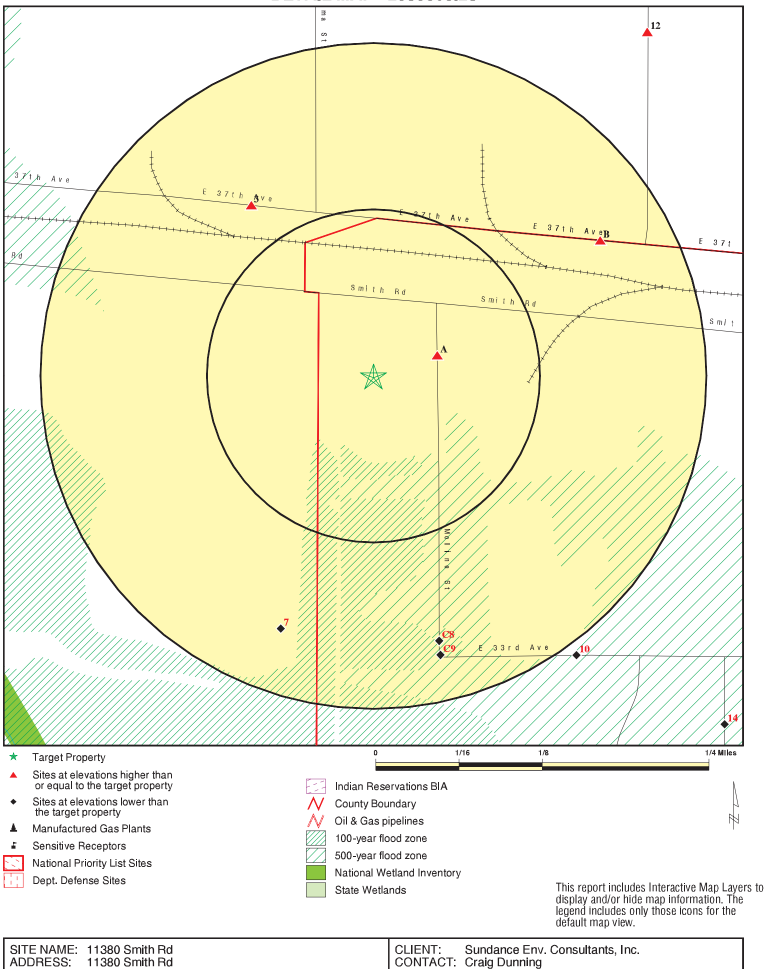
DATE:

Aurora CO 80010

39 7669 / 104 8556

LAT/LONG:

DETAIL MAP - 2595303.2s



Aurora CO 80010

39 7669 / 104 8556

LAT/LONG:

September 18, 2009 11:28 am

Copyright © 2008 EDR, Inc. © 2008 Tele Atlas Rel. 07/2007.

INQUIRY#: 2595303.2s

DATE:

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL		1.000	0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS		0.500	0	1	0	NR	NR	1
Federal CERCLIS NFRA	P site List							
CERC-NFRAP		0.500	0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities lis	st						
CORRACTS		1.000	0	0	1	1	NR	2
Federal RCRA non-COR	RACTS TSD fa	acilities list						
RCRA-TSDF		0.500	0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	0 1 0	0 0 2	NR NR NR	NR NR NR	NR NR NR	0 1 2
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS		TP	NR	NR	NR	NR	NR	0
State- and tribal - equiva	lent CERCLIS	;						
SHWS		N/A	N/A	N/A	N/A	N/A	N/A	N/A
State and tribal landfill a solid waste disposal site								
SWF/LF		0.500	0	0	0	NR	NR	0
State and tribal leaking s	storage tank li	ists						
LUST LUST TRUST LAST INDIAN LUST		0.500 0.500 TP 0.500	0 0 NR 0	3 0 NR 0	10 1 NR 0	NR NR NR NR	NR NR NR NR	13 1 0 0
State and tribal registere	ed storage tan	k lists						
UST		0.250	0	2	NR	NR	NR	2

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST INDIAN UST		0.250 0.250	1 0	1 0	NR NR	NR NR	NR NR	2 0
State and tribal voluntar	y cleanup site	es						
VCP INDIAN VCP		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
ODI DEBRIS REGION 9 HIST LF INDIAN ODI		0.500 0.500 0.500 0.500	0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US CDL CDL US HIST CDL		TP TP TP	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS 2 LUCIS		TP 0.500	NR 0	NR 0	NR 0	NR NR	NR NR	0 0
Records of Emergency F	Release Repo	rts						
HMIRS CO ERNS		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	ords							
RCRA-NonGen DOT OPS DOD FUDS CONSENT ROD UMTRA MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS		0.250 TP 1.000 1.000 1.000 0.500 0.250 TP TP TP TP TP TP TP	0 NR 0 0 0 0 NR NR NR NR NR NR NR	0 NR 0 0 0 0 NR NR NR NR NR NR NR	NR NR 0 0 0 NR	NR NR 2 0 0 NR	NR NR NR NR NR NR NR NR NR NR NR NR NR	0 0 2 0 0 0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
RADINFO		TP	NR	NR	NR	NR	NR	0
FINDS		TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
METHANE SITE		TP	NR	NR	NR	NR	NR	0
Methane Investigation		TP	NR	NR	NR	NR	NR	0
DRYCLEANERS		0.250	0	0	NR	NR	NR	0
NPDES		TP	NR	NR	NR	NR	NR	0
AIRS		TP	NR	NR	NR	NR	NR	0
UMTRA		0.500	0	0	0	NR	NR	0
ASBESTOS		TP	NR	NR	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500	0	0	0	NR	NR	0
PCB TRANSFORMER		TP	NR	NR	NR	NR	NR	0
EDR PROPRIETARY RECOR	RDS							
EDR Proprietary Records	5							
Manufactured Gas Plants EDR Historical Auto Statio EDR Historical Cleaners	ns	1.000 0.250 0.250	0 0 0	0 0 0	0 NR NR	0 NR NR	NR NR NR	0 0 0
			_	_				-

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

Direction Distance

Elevation Site Database(s) EPA ID Number

DOD FITZSIMONS ARMY MEDICAL CENTER (CLOSED) DOD CUSA131529
Region N/A

SSE 1/2-1 5215 ft.

SSE FITZSIMONS ARMY MEDICAL C (County), CO

DOD:
Feature 1: Army DOD

Feature 2: Not reported Feature 3: Not reported URL: Not reported

Name 1: Fitzsimons Army Medical Center (Closed)

Name 2: Not reported Name 3: Not reported

State: CO
DOD Site: Yes
Tile name: COADAMS

DOD ROCKY MOUNTAIN ARSENAL NATIONAL WILDLIFE REFUGE

Region

WNW

ROCKY MOUNTAIN ARSENAL NA (County), CO

DOD CUSA130935
N/A

WNW 1/2-1 3009 ft.

tootti mootti ant attoettae tia (ooding), oo

DOD:

Feature 1: National Wildlife Refuge FWS
Feature 2: Army DOD
Feature 3: Not reported

URL: http://refuges.fws.gov/profiles/index.cfm?id=61170
Name 1: Rocky Mountain Arsenal National Wildlife Refuge

Name 2: Rocky Mountain Arsenal (Closed)

Name 3: Not reported

State: CO DOD Site: Yes

Tile name: COADAMS

A1 TIMMINCO CORPORATION RCRA-SQG 1000106820
ENE 3555 MOLINE ST FINDS COD030446637

< 1/8 AURORA, CO 80010

0.050 mi.

265 ft. Site 1 of 2 in cluster A

Relative: RCRA-SQG:

Higher Date form received by agency: 09/30/2008

Facility name: TIMMINCO CORPORATION
Actual: Facility address: 3555 MOLINE ST

5304 ft. AURORA, CO 80010

EPA ID: COD030446637
Mailing address: MOLINE ST
AURORA, CO 80010

Contact: DAN HARTMAN
Contact address: MOLINE ST
AURORA, CO 80010

Contact country: US

Contact telephone: (303) 343-8667 Contact email: Not reported

EPA Region: 08 Land type: Private **EDR ID Number**

Direction Distance Elevation

Site Database(s) EPA ID Number

TIMMINCO CORPORATION (Continued)

1000106820

EDR ID Number

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: TIMMINCO LIMITED
Owner/operator address: 3555 MOLINE ST
AURORA, CO 80010
Owner/operator country: Not reported

Owner/operator country: Not reported
Owner/operator telephone: (416) 364-5171
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Owner/operator name: TIMMINCO LIMITED

Owner/operator address: 25 TORONTO ST SUITE 200

TORONTO, CN M5C2R

Owner/operator country: Not reported Owner/operator telephone: (416) 364-5171

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 10/01/2002

Facility name: TIMMINCO CORPORATION
Classification: Small Quantity Generator

Date form received by agency: 09/23/2002

Facility name: TIMMINCO CORPORATION Classification: Not a generator, verified

Date form received by agency: 05/19/1981

Direction Distance

Elevation Site Database(s) EPA ID Number

TIMMINCO CORPORATION (Continued)

1000106820

EDR ID Number

Facility name: TIMMINCO CORPORATION Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: D007 Waste name: CHROMIUM

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - 262.34.D.5

Area of violation: Generators - Pre-transport

Date violation determined: 09/23/2002
Date achieved compliance: 12/04/2002
Violation lead agency: State

Enforcement action: V3 Conversion Compliance Advisory

Enforcement action date: 09/23/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 262.34.C & G
Area of violation: Generators - Pre-transport

Date violation determined: 09/23/2002
Date achieved compliance: 12/04/2002
Violation lead agency: State

Enforcement action: V3 Conversion Compliance Advisory

Enforcement action date: 09/23/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 279

Area of violation: Used Oil - Generators

Date violation determined: 09/23/2002
Date achieved compliance: 12/04/2002
Violation lead agency: State

Enforcement action: V3 Conversion Compliance Advisory

Enforcement action date: 09/23/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

TIMMINCO CORPORATION (Continued)

1000106820

EDR ID Number

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 262.12
Area of violation: Generators - General

Date violation determined: 09/23/2002
Date achieved compliance: 12/04/2002
Violation lead agency: State

Enforcement action: V3 Conversion Compliance Advisory

Enforcement action date: 09/23/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PART 268
Area of violation: LDR - General
Date violation determined: 09/23/2002
Date achieved compliance: 12/04/2002

Violation lead agency: State

Enforcement action: V3 Conversion Compliance Advisory

Enforcement action date: 09/23/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 07/07/2008

Evaluation: FACILITY SELF DISCLOSURE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/20/2008

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/04/2002

Evaluation: FOLLOW-UP INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 09/23/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Generators

Date achieved compliance: 12/04/2002
Evaluation lead agency: State

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

TIMMINCO CORPORATION (Continued)

1000106820

EDR ID Number

Evaluation date: 09/23/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 12/04/2002 Evaluation lead agency: State

Evaluation date: 09/23/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/04/2002 Evaluation lead agency: State

Evaluation date: 09/23/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/04/2002 Evaluation lead agency: State

FINDS:

Registry ID: 110013284613

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

Colorado's Department of Public Health & Environment (CDPHE)'s web-based database that allows environmental program managers to edit their facility locations and allows users to view this information read-only.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A2 TIMMIN CO CORP A100288635 **ENE** 3555 MOLINE ST N/A

AURORA, CO 80010 < 1/8

0.050 mi.

265 ft. Site 2 of 2 in cluster A

Relative:

AST:

Higher Actual:

5304 ft.

Facility Status: **OPEN** Tank ID: 37192 Tank Count: 14113 Facility ID: 16984 Owner ID: 21497

Tank Tag: '16984-1 Capacity: 500 Tank Contents: LPG Tank Type: LPG-AG

TIMMIN CO CORP Owner: Tank Owner: Not reported

OWNER:

Owner Id: 21497

TIMMIN CO CORP Last Name: Not reported First Name: Middle Init: Not reported Owner: Not reported 3555 MOLINE ST Owner Address: **AURORA**

Owner City: Owner State: CO Owner County: **ADAMS** Owner Zip: 80010

3 **OLD CASTLE GLASS** NW 11205 E 37TH AVE 1/8-1/4 **DENVER, CO 80239**

0.158 mi. 832 ft.

FINDS: Relative:

Higher

110002965060 Registry ID:

Actual: 5310 ft.

Environmental Interest/Information System

Colorado's Department of Public Health & Environment (CDPHE)'s web-based database that allows environmental program managers to edit

their facility locations and allows users to view this information

read-only.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 06/27/2005

Facility name: **OLD CASTLE GLASS** Facility address: 11205 E 37TH AVE

FINDS

RCRA-CESQG

1000213724

COD031980295

Distance Elevation

n Site Database(s) EPA ID Number

OLD CASTLE GLASS (Continued)

Contact:

Contact address:

1000213724

EDR ID Number

DENVER, CO 80239
EPA ID: COD031980295

Mailing address: E 37TH AVE

DENVER, CO 80239 RON CASTLE

> E 37TH AVE DENVER, CO 80239

Contact country: US

Contact telephone: (303) 371-5511 Contact email: Not reported

EPA Region: 08 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: OLDCASTLE GLASS

Owner/operator address: E 27TH AVE

DENVER, CO 80239

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/24/2003
Owner/Op end date: Not reported

Owner/operator name: GENERAL GLASS CORPORATION

Owner/operator address: DATA NOT REQUESTED

DATA NOT REQUESTED, CO 99999

Owner/operator country: Not reported
Owner/operator telephone: (999) 999-9999

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Direction Distance

Elevation Site Database(s) EPA ID Number

OLD CASTLE GLASS (Continued)

1000213724

EDR ID Number

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 09/24/2003

Facility name: OLD CASTLE GLASS
Site name: OLDCASTLE GLASS
Classification: Small Quantity Generator

Date form received by agency: 05/04/1982

Facility name: OLD CASTLE GLASS

Site name: GENERAL GLASS CORPORATION

Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 12/03/1984
Date achieved compliance: 04/15/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/15/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 06/27/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/29/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/22/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

OLD CASTLE GLASS (Continued)

1000213724

EDR ID Number

Evaluation date: 12/03/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/15/1985 Evaluation lead agency: State

B4 FRITO-LAY INC DISTRIBUTION FACIL LUST \$107470427

N/A

ENE 11645 E 37TH AVE BLDG B 1/8-1/4 DENVER, CO 80239

0.198 mi.

1047 ft. Site 1 of 3 in cluster B

Relative: CO LUST:

Higher fadd2: 11645 E 37TH AVE BLDG B DENVER CO 80239

Status: Closed

Actual: Facility Name 2: FRITO-LAY DISTRIBUTION

5310 ft. Event ID: 317 Log Date: 3/14/1997

Log Date. 3/14/1997

B5 FRITO LAY INC FINDS 1004451104
ENE 11645 E 37TH AVE UST COD007066087
1/8-1/4 DENVER, CO 80239 RCRA-CESQG

0.198 mi.

1047 ft. Site 2 of 3 in cluster B

Relative: FINDS:

Higher

Registry ID: 110001427858

Actual: 5310 ft.

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CO UST:

Facility ID: 7324
Facility Status: CLOSED

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FRITO LAY INC (Continued)

1004451104

OWNER:

Owner Id: 2396

Last Name: FRITO LAY INC First Name: Not reported Middle Init: Not reported FRITO LAY INC; Owner: Owner Address: 11645 E 37TH AVE

Owner City: **DENVER** Owner State: CO Owner County: **DENVER** Owner Zip: 80239

Tank ID: 19370 Tank Count: 25376 Tank Tag: '7324-1 Tank Capacity: 30000 Tank Chemical: 4 - Diesel Tank Type: UST

Tank Owner: Not reported

Tank ID: 19371 25376 Tank Count: '7324-2 Tank Tag: Tank Capacity: 2000 Tank Chemical: Z Unknown Tank Type: UST Tank Owner: Not reported

Tank ID: 19372 Tank Count: 25376 Tank Tag: '7324-3 Tank Capacity: 500

Tank Chemical: 6 - Used Oil (Waste Oil)

Tank Type: UST

Tank Owner: Not reported

Tank ID: 19373 Tank Count: 25376 Tank Tag: '7324-4 Tank Capacity: 12000 Tank Chemical: 4 - Diesel Tank Type: UST Tank Owner: Not reported

Tank ID: 19374 Tank Count: 25376 Tank Tag: '7324-5 Tank Capacity: 8000 Tank Chemical: 4 - Diesel UST Tank Type: Tank Owner: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FRITO LAY INC (Continued)

1004451104

EDR ID Number

Tank ID: 19375 Tank Count: 25376 '7324-6 Tank Tag: Tank Capacity: 12000 Tank Chemical: 4 - Diesel UST Tank Type: Tank Owner: Not reported

RCRA-CESQG:

Date form received by agency: 06/30/2008

Facility name: FRITO-LAY INC DENVER Facility address: 11645 E 37TH AVE

DENVER, CO 80239 EPA ID: COD007066087 Mailing address: E 37TH AVE

DENVER, CO 80239

Contact: GERARD C SPICER Contact address:

E 37TH AVE

DENVER, CO 80239

Contact country: US

(303) 576-4081 Contact telephone: Contact email: Not reported

EPA Region:

Conditionally Exempt Small Quantity Generator Classification:

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

FRITO-LAY INC Owner/operator name: Owner/operator address: LEGACY DR PLANO, TX 75024

Owner/operator country: US

Owner/operator telephone: (972) 334-7000

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 06/30/2008 Owner/Op end date: Not reported

Owner/operator name: FRITO-LAY INC Owner/operator address: E 37TH AVE

DENVER, CO 80239

Owner/operator country: US

Owner/operator telephone: (303) 576-4081 Legal status: Private

Direction Distance

Elevation Site Database(s) EPA ID Number

FRITO LAY INC (Continued) 1004451104

Owner/Operator Type: Operator
Owner/Op start date: 06/30/2008
Owner/Op end date: Not reported

Owner/operator name: FRITO-LAY INC

Owner/operator address: DATA NOT REQUESTED

DATA NOT REQUESTED, CO 99999

Owner/operator country: US

Owner/operator telephone: (999) 999-9999

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: AEROSOL CANS
Accumulated waste on-site: Not reported

Generated waste on-site: Yes

Waste type: ELECTRONIC DEVICES AND OR COMPONENTS

Accumulated waste on-site: Not reported

Generated waste on-site: Yes

Waste type: MERCURY-CONTAINING DEVICES

Accumulated waste on-site: Not reported

Generated waste on-site: Yes

Waste type: Batteries
Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: Lamps Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Historical Generators:

Date form received by agency: 05/27/1993

Facility name: FRITO-LAY INC DENVER

EDR ID Number

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

FRITO LAY INC (Continued) 1004451104

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

B6 FRITO-LAY PRODUCTION FACILITY LUST S104318342 **ENE**

11645 E 37TH AVE N/A

DENVER, CO 80239 1/8-1/4

0.198 mi.

1047 ft. Site 3 of 3 in cluster B

CO LUST: Relative:

11645 E 37TH AVE BLDG B DENVER CO 80239 fadd2: Higher

Status: Closed

Actual: FRITO-LAY DISTRIBUTION Facility Name 2:

5310 ft. Event ID: 5638 Log Date: 1/16/1990

SIA AURORA TREATMENT PLANT CERCLIS 1000930470 SSW SIA AT 33RD & LIMA **FINDS** CO0000924332

1/8-1/4 **AURORA, CO 80010**

0.202 mi. 1067 ft.

CERCLIS: Relative:

Site ID: 0801464 Lower

Federal Facility: Not a Federal Facility Actual: NPL Status: Not on the NPL

5292 ft. Non NPL Status: Assessment Complete - Decision Needed

CERCLIS Site Contact Name(s):

Contact Name: Sabrina Forrest Contact Tel: (303) 312-6484

Contact Title: Site Assessment Manager (SAM)

Contact Name: Sabrina Forrest Contact Tel: (303) 312-6484

Contact Title: Site Assessment Manager (SAM)

CERCLIS Site Alias Name(s):

Alias Name: SIA DUMP@ 34TH& KINGSTON

Alias Address: SIA AT 33RD & LIMA

AURORA, CO 80010

Alias Name: SIA AURORA TREATMENT PLANT

Alias Address: Not reported Not reported

Site Description: 58.7 ACRE DUMP AREA ON SIA PROPERTY NE OF EW RUNWAYS. VOAS & SVOCS INCLUDING

Direction Distance Elevation

on Site Database(s) EPA ID Number

SIA AURORA TREATMENT PLANT (Continued)

1000930470

EDR ID Number

CHLORINATED HYDROCARBONS IN GROUNDWATER AB OVE STATE STANDARDS. SVOCS, VOAS AND PESTICIDES IN SOIL ADJACENT TO SAND CREEK AND NEAR BLUFF LAKE.Per handwritten SAM notes onPA decision form dated 12/15/95, the site was considered a lower priority and was being addressed via the State Voluntary Cleanup Program.PA decision form noted: Site is a 25 acre dumping ground which was used 1948-1955. Ground water testing indicates presence of chlorinated h/c ranging from PCE to vinyl chloride. There's no evidence of a release to surface water in Sand Ck, but sediments have not been tested. The subsurface is known to convey VOCs for long distances in this part of Denver (RMA, Chem Sales, SIA Runways investigations). The known extent of GW effects is partially delineated. Targets include muni water used for drinking which, is currently treated at the Klein Water Treatment Plant for chlorinated h/c, and fisheries and wetlands and potentially sensitive habitats along the surface water. many of these substances do no bioaccumulate, but may have ecotoxic properties.

CERCLIS Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 10/04/1994
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported
Date Completed: 12/15/1995

Priority Level: Low priority for further assessment

FINDS:

Registry ID: 110009270403

Environmental Interest/Information System

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities,

and financial information.

C8 VANCE BROTHERS AST A100288592
SSE 3313 MOLINE ST N/A

SSE 3313 MOLINE ST 1/8-1/4 AURORA, CO 80010

0.205 mi.

1082 ft. Site 1 of 2 in cluster C

Relative: AST:

Lower Facility Status: OPEN Tank ID: 37026

Tank ID: 37026
Actual: Tank Count: 14113
5296 ft. Facility ID: 16915
Owner ID: 21496

Tank Tag: '16915-1 Capacity: 1000 Tank Contents: LPG Tank Type: LPG-AG

Owner: VANCE BROTHERS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VANCE BROTHERS (Continued) A100288592

Tank Owner: Not reported

OWNER:

Owner Id: 21496

VANCE BROTHERS Last Name:

Not reported First Name: Middle Init: Not reported Owner: Not reported Owner Address: 3313 MOLINE ST Owner City: **AURORA** Owner State: CO

ADAMS Owner County: 80010 Owner Zip:

C9 FLANAGAN READY MIX - SAND CREEK LUST U003196438 SSE 11400 E 33RD AVE UST N/A

1/8-1/4 AURORA, CO 80010

0.216 mi.

1138 ft. Site 2 of 2 in cluster C

CO LUST: Relative:

fadd2: 11400 E 33RD AVE AURORA CO 80010 Lower

Status: Closed Actual: Facility Name 2: Not reported 5296 ft. Event ID: 6048 Log Date: 11/10/1997

CO UST:

Facility ID: 812 **Facility Status: CLOSED**

OWNER:

Owner Id: 19427

Last Name: AGGREGATE INDUSTRIES WCR INC

First Name: Not reported Middle Init: Not reported Not reported Owner:

Owner Address: 1707 COLE BLVD #100

Owner City: **GOLDEN** Owner State: CO

Owner County: **JEFFERSON**

80401 Owner Zip:

Tank ID: 2428 Tank Count: 25376 Tank Tag: '812-1 Tank Capacity: 12000 Tank Chemical: 4 - Diesel Tank Type: Tank Owner: Not reported

Tank ID: 2429 Tank Count: 25376 Tank Tag: '812-2 Tank Capacity: 12000 **AIRS**

Direction Distance

Elevation Site Database(s) EPA ID Number

FLANAGAN READY MIX - SAND CREEK (Continued)

U003196438

EDR ID Number

Tank Chemical: 4 - Diesel
Tank Type: UST
Tank Owner: Not reported

CO AIRS:

County/Plant ID: 001-0909

 Contact Person:
 JAMIE GABORIAU

 Contact Phone:
 (303)985-1070

 Latitude:
 394549.82000000

 Longitude:
 1045117.1900000

SIC Primary: 3273

NAICS Primary: 327320

Unique Emmission Unit ID: 2

Construction Permit Number: 94AD127

Emission Unit Description: Not reported

Full Pollutant Name: TOTAL PARTICULATE MATTER

Site-wide Estimated Emissions: 6.83499000 Site-wide Estimated Emissions Units: Tons Per Year

County/Plant ID: 001-0909

 Contact Person:
 JAMIE GABORIAU

 Contact Phone:
 (303)985-1070

 Latitude:
 394549.82000000

 Longitude:
 1045117.1900000

SIC Primary: 3273
NAICS Primary: 327320
Unique Emmission Unit ID: 2
Construction Permit Number: 94AD127
Emission Unit Description: Not reported

Full Pollutant Name: PARTICULATE MATTER < 10 UM

Site-wide Estimated Emissions: 3.26112
Site-wide Estimated Emissions Units: Tons Per Year

County/Plant ID: 001-0909

 Contact Person:
 JAMIE GABORIAU

 Contact Phone:
 (303)985-1070

 Latitude:
 394549.82000000

 Longitude:
 1045117.1900000

SIC Primary: 3273
NAICS Primary: 327320
Unique Emmission Unit ID: 1
Construction Permit Number: 94AD127

Emission Unit Description: SAND CREEK CONCRETE PLANT Full Pollutant Name: PARTICULATE MATTER < 10 UM

Site-wide Estimated Emissions: 3.26112
Site-wide Estimated Emissions Units: Tons Per Year

County/Plant ID: 001-0909

 Contact Person:
 JAMIE GABORIAU

 Contact Phone:
 (303)985-1070

 Latitude:
 394549.82000000

 Longitude:
 1045117.1900000

SIC Primary: 3273
NAICS Primary: 327320
Unique Emmission Unit ID: 1
Construction Permit Number: 94AD127

Emission Unit Description: SAND CREEK CONCRETE PLANT

Direction Distance

Elevation Site Database(s) EPA ID Number

FLANAGAN READY MIX - SAND CREEK (Continued)

U003196438

1008372226

COR000211193

CORRACTS

RCRA-NonGen

EDR ID Number

Full Pollutant Name: TOTAL PARTICULATE MATTER

Site-wide Estimated Emissions: 6.83499000 Site-wide Estimated Emissions Units: Tons Per Year

10 PULL N SAVE AUTO PARTS
SE 11602 E 33RD AVE

1/4-1/2 AURORA, CO 80010

0.259 mi. 1369 ft.

Relative: CORRACTS:

Lower

Actual: EPA ID: COR000211193

5300 ft. EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 3/3/2005

Action: CA060 - Notice of Contamination

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COR000211193

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 4/14/2005

Action: CA075 - CA Prioritization

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COR000211193

EPA Region: 8

Area Name: ENTIRE FACILITY

Actual Date: 5/24/2005

Action: CA450 - Corrective Measures Design Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COR000211193

EPA Region: 8

Area Name: ENTIRE FACILITY

Actual Date: 5/24/2005

Action: CA225 - Stabilization Measures Evaluation

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COR000211193

EPA Region: 8

Area Name: ENTIRE FACILITY

Actual Date: 5/24/2005

Action: CA500 - CMI Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

PULL N SAVE AUTO PARTS (Continued)

1008372226

EDR ID Number

EPA ID: COR000211193

EPA Region: 8

Area Name: **ENTIRE FACILITY** Actual Date: 5/24/2005

Action: CA200 - RFI Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

RCRA-NonGen:

Date form received by agency: 04/14/2005

PULL N SAVE AUTO PARTS Facility name:

Facility address: 11602 E 33RD AVE

AURORA, CO 80010 EPA ID: COR000211193 Not reported Contact: Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region: 08

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Unknown Transporter of hazardous waste: Unknown Treater, storer or disposer of HW: Unknown Underground injection activity: Unknown On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: Unknown Used oil processor: Unknown User oil refiner: Unknown Used oil fuel marketer to burner: Unknown Used oil Specification marketer: Unknown Used oil transfer facility: Unknown Used oil transporter: Unknown

Off-site waste receiver: Commercial status unknown

Corrective Action Summary:

Event date: 03/03/2005

Notice of Contamination Event:

Event date: 04/14/2005 Event: **CA** Prioritization

Event date: 05/24/2005 Event: **RFI** Approved

Event date: 05/24/2005

Event: Corrective Measures Design Approved

Direction Distance Elevation

levation Site Database(s) EPA ID Number

PULL N SAVE AUTO PARTS (Continued)

1008372226

EDR ID Number

Event date: 05/24/2005

Event: CMI Workplan Approved

Event date: 05/24/2005

Event: Stabilization Measures Evaluation

Event date: 11/08/2005 Event: CA817OM

Event date: 11/16/2005 Event: CA818OM

Event date: 04/26/2006 Event: CA832OM

Event date: 04/28/2006 Event: CA834OM

Event date: 03/21/2007 Event: CA832OM

Event date: 03/26/2007 Event: CA834OM

Event date: 03/27/2008
Event: CA832OM

Event date: 04/01/2008

Event: CA834OM

Evaluation Action Summary:

Violation Status:

Evaluation date: 03/26/2007

Evaluation: FOCUSED COMPLIANCE INSPECTION

No violations found

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 04/28/2006

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/16/2005

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/24/2005

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PULL N SAVE AUTO PARTS (Continued)

1008372226

Evaluation date: 04/14/2005

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

 11
 DIXON PAPER CO
 LUST
 U003121994

 North
 3900 LIMA ST
 UST
 N/A

1/4-1/2 DENVER, CO 80239

0.322 mi. 1700 ft.

Relative: CO LUST:

Higher fadd2: 3900 LIMA ST DENVER CO 80239

Status: Closed

Actual: Facility Name 2: DIXON PAPER CO

5316 ft. Event ID: 136 Log Date: 3/19/1990

CO UST:

Facility ID: 7099

Facility Status: CLOSED

OWNER:

Owner Id: 1864

Last Name: DIXON PAPER CO
First Name: Not reported
Middle Init: Not reported
Owner: DIXON PAPER CO;
Owner Address: 55 MADISON ST STE 800

Owner City: DENVER
Owner State: CO
Owner County: DENVER
Owner Zip: 80206

 Tank ID:
 18850

 Tank Count:
 25376

 Tank Tag:
 '7099-1

 Tank Capacity:
 2000

 Tank Chemical:
 4 - Diesel

 Tank Type:
 UST

 Tank Owner:
 Not reported

 Tank ID:
 18851

 Tank Count:
 25376

 Tank Tag:
 '7099-2

 Tank Capacity:
 4000

 Tank Chemical:
 4 - Diesel

 Tank Type:
 UST

 Tank Owner:
 Not reported

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

 12
 NOME INDUSTRIAL CENTER
 LUST
 U003118671

 NE
 3850 NOME ST
 UST
 N/A

1/4-1/2 DENVER, CO 80239

0.330 mi. 1743 ft.

Relative: CO LUST:

Higher fadd2: 3850 NOME ST DENVER CO 80239

Status: Closed

Actual: Facility Name 2: NOME INDUSTRIAL CENTER 5319 ft. Fyent ID: 5732

Event ID: 5732 Log Date: 12/13/1996

CO UST:

Facility ID: 6656
Facility Status: CLOSED

OWNER:

Owner Id: 5209

Last Name: NORTHWESTERN MUTUAL LIFE

First Name: Not reported Middle Init: Not reported

Owner: NORTHWESTERN MUTUAL LIFE;

Owner Address: 720 E WISCONSIN AVE

Owner City: MILWAUKEE
Owner State: WI
Owner County: MILWAUKEE
Owner Zip: 53202

 Tank ID:
 17710

 Tank Count:
 25376

 Tank Tag:
 '6656-1

 Tank Capacity:
 999999999

 Tank Chemical:
 4 - Diesel

 Tank Type:
 UST

 Tank Owner:
 Not reported

13 UNITED RAILROAD SERVICES

SSE 3151 NOME ST 1/4-1/2 AURORA, CO 80010

0.365 mi. 1929 ft.

Relative: CO LUST:

Lower fadd2: 3151 NOME ST AURORA CO 80010

Actual: Facility Name 2: Not reported 5300 ft. Event ID: 8911

Log Date: 4/25/2002 10:43:21 AM

CO UST:

Facility ID: 11131
Facility Status: CLOSED

OWNER:

Owner Id: 1298

Last Name: UNITED RAILROAD SERVICES

First Name: Not reported Middle Init: Not reported

LUST

UST

U003116794

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNITED RAILROAD SERVICES (Continued)

U003116794

Owner: UNITED RAILROAD SERVICES;

Owner Address: 3151 NOME ST Owner City: **AURORA** Owner State: CO Owner County: **ADAMS** 80010 Owner Zip:

Tank ID: 30508 Tank Count: 25376 Tank Tag: '11131-1 Tank Capacity: 4000 Tank Chemical: Gasoline Tank Type: UST Tank Owner: Not reported

Tank ID: 30509 Tank Count: 25376 '11131-2 Tank Tag: Tank Capacity: 4000 Tank Chemical: 4 - Diesel UST Tank Type: Tank Owner: Not reported

MATCO (PRO VANS) FINDS 1000820783 **3263 OAKLAND STREET** LUST COD983796087

1/4-1/2 AURORA, CO 80010

0.371 mi. 1961 ft.

14

SE

FINDS: Relative:

Lower

110002370933 Registry ID:

Actual: 5301 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

CO LUST:

fadd2: 3263 OAKLAND ST AURORA CO 80010

Status: Closed Facility Name 2: Not reported Event ID: 2393 Log Date: 3/6/1992

RCRA-NonGen:

Date form received by agency: 08/19/1992

Facility name: MATCO (PRO VANS) 3263 OAKLAND ST Facility address: AURORA, CO 80011

EPA ID: COD983796087 **RCRA-NonGen**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MATCO (PRO VANS) (Continued)

Contact country:

1000820783

Contact: Not reported Not reported Contact address:

Not reported Not reported

Contact telephone: Not reported Contact email: Not reported EPA Region: 80 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 04/01/1994

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: Not reported Not reported Date achieved compliance: Evaluation lead agency: State

05/12/1993 Evaluation date:

CORRECTIVE ACTION COMPLIANCE EVALUATION Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

03/24/1993 Evaluation date:

Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 08/19/1992

CORRECTIVE ACTION COMPLIANCE EVALUATION Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

15 TRU SERV LUST S107556256
North 11275 E 40TH AVE LAST N/A

North 11275 E 40TH AVE 1/4-1/2 DENVER, CO 80239

0.419 mi. 2214 ft.

Relative: CO LUST:

Higher fadd2: 11275 E 40TH AVE DENVER CO 80239

Status: Closed
Actual: Facility Name 2: Not reported
5313 ft. Event ID: 9394

Log Date: 12/8/2003 1:56:55 PM

LAST:

Facility Id: 15601 Event Id: 9394 Confirmed Release: 12/4/2003 Event Status: Closed

 16
 KWAL HOWELLS INC
 FINDS
 1000275455

 NW
 3900 JOLIET ST
 LUST
 80239KWLHW39

1/4-1/2 DENVER, CO 80239 RCRA-LQG 0.437 mi. TRIS 2305 ft. AIRS

Relative: FINDS:

Lower

Registry ID: 110000467192

Actual: 5300 ft.

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

Colorado's Department of Public Health & Environment (CDPHE)'s web-based database that allows environmental program managers to edit their facility locations and allows users to view this information read-only.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

KWAL HOWELLS INC (Continued)

1000275455

EDR ID Number

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CO LUST:

fadd2: 3900 JOLIET ST DENVER CO 80239

Status: Closed

Facility Name 2: **KWAL HOWELLS INC**

Event ID: 6886 Log Date: 9/23/1998

RCRA-LQG:

Date form received by agency: 02/23/2008

Facility name: KWAL HOWELLS INC Facility address: 3900 JOLIET ST **DENVER, CO 80239**

EPA ID: COD007062011 Mailing address: JOLIET ST

DENVER, CO 80239

Contact: KENNETH LEAF Contact address: JOLIET ST

DENVER, CO 80239

Contact country: US

Contact telephone: (303) 307-2185 Contact email: Not reported

EPA Region: 80 Land type: Private

Classification: Large Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any Description:

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: **KWAL-HOWELLS INC**

JOLIET ST Owner/operator address:

DENVER, CO 80239

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Other

Owner/Operator Type: Operator Owner/Op start date: 08/01/1975 Owner/Op end date: Not reported

KWAL-HOWELLS INC Owner/operator name:

Owner/operator address: JOLIET ST

DENVER, CO 80239

Direction Distance

Elevation Site Database(s) EPA ID Number

KWAL HOWELLS INC (Continued)

1000275455

EDR ID Number

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Other
Owner/Operator Type: Owner
Owner/Op start date: 08/01/1975
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No No Furnace exemption: Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter:

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 03/01/2006

Facility name: KWAL HOWELLS INC Classification: Large Quantity Generator

Date form received by agency: 02/23/2006

Facility name: KWAL HOWELLS INC Classification: Large Quantity Generator

Date form received by agency: 03/22/2004

Facility name: KWAL HOWELLS INC Classification: Large Quantity Generator

Date form received by agency: 03/18/2004

Facility name: KWAL HOWELLS INC
Site name: KWAL HOWELLS, INC
Classification: Large Quantity Generator

Date form received by agency: 01/10/2003

Facility name: KWAL HOWELLS INC Classification: Large Quantity Generator

Date form received by agency: 04/25/2001

Facility name: KWAL HOWELLS INC
Site name: KWAL-HOWELLS, INC.
Classification: Large Quantity Generator

Date form received by agency: 09/19/2000

Facility name: KWAL HOWELLS INC
Site name: KWAL-HOWELLS INC
Classification: Large Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

KWAL HOWELLS INC (Continued)

1000275455

EDR ID Number

Date form received by agency: 01/20/1999

Facility name: KWAL HOWELLS INC
Site name: KWAL-HOWELLS, INC.
Classification: Large Quantity Generator

Date form received by agency: 01/28/1994

Facility name: KWAL HOWELLS INC
Site name: KWAL-HOWELLS INC
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Biennial Reports:

Last Biennial Reporting Year: 2007

Annual Waste Handled:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 91864

Waste code: F003

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

KWAL HOWELLS INC (Continued)

1000275455

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Amount (Lbs): 3960

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 3960

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Generators - Pre-transport Area of violation:

Date violation determined: 06/25/2008 Date achieved compliance: Not reported Violation lead agency: State

COMPLIANCE ADVISORY Enforcement action:

Enforcement action date: 06/25/2008 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 262.34.a.2,3

Area of violation: Generators - Pre-transport

03/10/2005 Date violation determined: Date achieved compliance: 04/15/2005 Violation lead agency: State

Enforcement action: V3 Conversion Compliance Advisory

Enforcement action date: 03/10/2005 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 262.34

Area of violation: Generators - Pre-transport

Date violation determined: 03/10/2005 Date achieved compliance: 04/15/2005 Violation lead agency: State

Direction Distance Elevation

on Site Database(s) EPA ID Number

KWAL HOWELLS INC (Continued)

1000275455

EDR ID Number

Enforcement action: V3 Conversion Compliance Advisory

Enforcement action date: 03/10/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 262.34.a.4

Area of violation: Generators - Pre-transport

Date violation determined: 03/10/2005
Date achieved compliance: 04/15/2005
Violation lead agency: State

Enforcement action: V3 Conversion Compliance Advisory

Enforcement action date: 03/10/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 265.53,265.16,265.52

Area of violation: LDR - General Date violation determined: 04/11/2000 Date achieved compliance: 05/11/2000 Violation lead agency: State

Enforcement action: V3 Conversion Compliance Advisory

Enforcement action date: 04/11/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 262.34

Area of violation: Generators - Pre-transport

Date violation determined: 04/11/2000
Date achieved compliance: 05/11/2000
Violation lead agency: State

Enforcement action: V3 Conversion Compliance Advisory

Enforcement action date: 04/11/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 06/25/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: Not reported Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

KWAL HOWELLS INC (Continued)

1000275455

EDR ID Number

Evaluation date: 08/29/2005

Evaluation: FOLLOW-UP INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 03/10/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 04/15/2005 Evaluation lead agency: State

Evaluation date: 05/11/2000

Evaluation: FOLLOW-UP INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 04/11/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/11/2000 Evaluation lead agency: State

Evaluation date: 04/11/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 05/11/2000 Evaluation lead agency: State

Evaluation date: 01/13/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Unique Emmission Unit ID:

CO AIRS:

 County/Plant ID:
 031-0491

 Contact Person:
 KEN LEAF

 Contact Phone:
 (303)307-2185

 Latitude:
 394618.08039999

 Longitude:
 1045139.312

 SIC Primary:
 2851

 NAICS Primary:
 325510

Construction Permit Number: 92DE1348-1CN
Emission Unit Description: PAINT MFG.,...CANCEL
Full Pollutant Name: ACETALDEHYDE
Site-wide Estimated Emissions: 5.77500000

 County/Plant ID:
 031-0491

 Contact Person:
 KEN LEAF

 Contact Phone:
 (303)307-2185

 Latitude:
 394618.08039999

 Longitude:
 1045139.312

 SIC Primary:
 2851

 NAICS Primary:
 325510

Site-wide Estimated Emissions Units: Tons Per Year

Direction

Elevation Site Database(s) EPA ID Number

KWAL HOWELLS INC (Continued)

1000275455

EDR ID Number

Unique Emmission Unit ID: 3

Construction Permit Number: 92DE1348-3CN

Emission Unit Description: SOLVENT PAITNT..CANCEL Full Pollutant Name: PARTICULATE MATTER < 10 UM

Site-wide Estimated Emissions: 0.70742499
Site-wide Estimated Emissions Units: Tons Per Year

 County/Plant ID:
 031-0491

 Contact Person:
 KEN LEAF

 Contact Phone:
 (303)307-2185

 Latitude:
 394618.08039999

 Longitude:
 1045139.312

 SIC Primary:
 2851

 NAICS Primary:
 325510

Unique Emmission Unit ID: 3

Construction Permit Number: 92DE1348-3CN

Emission Unit Description: SOLVENT PAITNT..CANCEL Full Pollutant Name: TOTAL PARTICULATE MATTER

Site-wide Estimated Emissions: 0.70742499
Site-wide Estimated Emissions Units: Tons Per Year

County/Plant ID: 031-0491 Contact Person: KEN LEAF Contact Phone: (303)307-2185 Latitude: 394618.08039999 Longitude: 1045139.312 SIC Primary: 2851 **NAICS Primary:** 325510 Unique Emmission Unit ID: Construction Permit Number: 92DE1348 Emission Unit Description: OIL BASED PAINT

Full Pollutant Name: GLYCOL ETHERS
Site-wide Estimated Emissions: 0.123
Site-wide Estimated Emissions Units: Tons Per Year

 County/Plant ID:
 031-0491

 Contact Person:
 KEN LEAF

 Contact Phone:
 (303)307-2185

 Latitude:
 394618.08039999

 Longitude:
 1045139.312

 SIC Primary:
 2851

 NAICS Primary:
 325510

Unique Emmission Unit ID: 2

Construction Permit Number: 92DE1348-2CN

Emission Unit Description: OIL BASED PAINT...CANCEL

Full Pollutant Name: ACETALDEHYDE
Site-wide Estimated Emissions: 5.77500000
Site-wide Estimated Emissions Units: Tons Per Year

<u>Click this hyperlink</u> while viewing on your computer to access 37 additional CO AIRS: record(s) in the EDR Site Report.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

17 **AURORA DISPOSAL INC** LUST S107554818 NNE

3995 NOME ST N/A

1/4-1/2 **DENVER, CO 80239**

0.460 mi. 2428 ft.

CO LUST: Relative:

3995 NOME ST DENVER CO 80239 Higher fadd2:

Status: Closed Actual: Not reported Facility Name 2: 5323 ft. Event ID: 5789

Log Date: 10/25/1996

PEMCO TEXACO 18 LUST U003116816

3558 PEORIA ST **East UST** N/A

1/4-1/2 AURORA, CO 80010 **AST LUST TRUST** 0.462 mi.

2440 ft.

CO LUST: Relative:

3558 PEORIA ST AURORA CO 80010 Higher fadd2:

Status: Closed Actual: Facility Name 2: Not reported 5314 ft. Event ID: 5284

4/23/1991 Log Date:

CO UST:

Facility ID: 11222 **Facility Status: CLOSED**

OWNER:

Owner Id: 5110

Last Name: SHELL OIL PRODUCTS US

First Name: Not reported Middle Init: Not reported Not reported Owner:

Owner Address: 603 E DIEHL RD STE 103

Owner City: **NAPERVILLE**

Owner State: IL

Owner County: DU PAGE Owner Zip: 60563

Tank ID: 30781 Tank Count: 25376 '11222-1 Tank Tag: Tank Capacity: 6000 Tank Chemical: Gasoline Tank Type: UST Tank Owner: Not reported

Tank ID: 30782 Tank Count: 25376 Tank Tag: '11222-2 Tank Capacity: 6000 Tank Chemical: Gasoline Tank Type: UST Tank Owner: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PEMCO TEXACO (Continued)

U003116816

Tank ID: 30783 Tank Count: 25376 Tank Tag: '11222-3 Tank Capacity: 6000 Tank Chemical: Gasoline Tank Type: UST Tank Owner: Not reported

Tank ID: 30784 Tank Count: 25376 Tank Tag: '11222-4 Tank Capacity: 6000 Tank Chemical: Gasoline Tank Type: UST Tank Owner: Not reported

Tank ID: 30785 25376 Tank Count: Tank Tag: '11222-5 Tank Capacity: 550

Tank Chemical: 6 - Used Oil (Waste Oil)

Tank Type: UST

Tank Owner: Not reported

AST:

Facility Status: CLOSED Tank ID: 36969 25376 Tank Count: Facility ID: 11222 Owner ID: 5110 Tank Tag: '11222-6 Capacity: 500 Tank Contents: LPG Tank Type: LPG

SHELL OIL PRODUCTS US Owner:

Tank Owner: Not reported

OWNER:

Owner Id: 5110

Last Name: SHELL OIL PRODUCTS US

First Name: Not reported Not reported Middle Init: Owner: Not reported

Owner Address: 603 E DIEHL RD STE 103

Owner City: **NAPERVILLE** Owner State: IL

Owner County: DU PAGE Owner Zip: 60563

CO LUST TRUST:

Facility ID: 11222

Payee Name: TEXACO REFINING & MARKETING INC.

Event ID: 5284 RAP ID: 488

Direction Distance

Elevation Site Database(s) EPA ID Number

PEMCO TEXACO (Continued)

U003116816

EDR ID Number

Commissioned Date: 6/2/1995

Cap Status: Approved - Conditional Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 10.0 Total Reimbursement for Event: \$260,381.99 Rap Type Description: Original Rap Status: Approved Rap Filed Date: 12/21/1993 Total Reimbursement: \$264,889.18 Net Reimbursement: \$203,939.44 FPR Date: 6/12/1995 Pay Voucher Date: Not reported Protest Number: Not reported Fund Analyst: Unknown Category: LPG Only

Facility Information: AURORA, CO 80010, ADAMS County

Technical Reviewer: Joel Lambe
Technical Reviewer Phone: Not reported
Fund Analyst Phone: No Listing
Special Condition: Not reported

Facility ID: 11222

Payee Name: TEXACO REFINING & MARKETING INC.

Event ID: 5284
RAP ID: 1197
Commissioned Date: N.A.

Cap Status: Approved - Conditional Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 10.0 Total Reimbursement for Event: \$260,381.99 Supplemental Rap Type Description: Rap Status: Approved Rap Filed Date: 10/31/1995 Total Reimbursement: \$67,965.35 Net Reimbursement: \$51,246.40 5/8/1996 FPR Date: 5/13/1996 Pay Voucher Date: Protest Number: Not reported Fund Analyst: Jeri Freiberger Category: LPG Only

Facility Information: AURORA, CO 80010, ADAMS County

Technical Reviewer: Joel Lambe
Technical Reviewer Phone: Not reported
Fund Analyst Phone: No Listing

Facility ID: 11222

Payee Name: EQUILON ENTERPRISES LLC DBA SHELL OIL PRODUCTS US

Event ID: 5284
RAP ID: 3116
Commissioned Date: N.A.

Cap Status: Approved - Conditional Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 10.0

Total Reimbursement for Event: \$260,381.99

Rap Type Description: Supplemental Approved
Rap Filed Date: 1/21/1999

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PEMCO TEXACO (Continued) U003116816

Total Reimbursement: \$15,051.94

Net Reimbursement: \$5,196.15

FPR Date: 5/27/1999

Pay Voucher Date: 6/2/1999

Protest Number: Not reported

Fund Analyst: Bev Snodgrass

Category: LPG Only

Facility Information: AURORA, CO 80010, ADAMS County

Technical Reviewer: Joel Lambe
Technical Reviewer Phone: Not reported
Fund Analyst Phone: (303) 318-8512

19 SIMS TIRE LUST \$107556079

ENE 3737 PEORIA ST

1/4-1/2 DENVER, CO 80239

0.471 mi. 2486 ft.

Relative: CO LUST:

Higher fadd2: 3737 PEORIA ST DENVER CO 80239

Status: Closed

Actual: Facility Name 2: GOODYEAR AUTO SERVICE CTR #8162

5321 ft. Event ID: 2673 Log Date: 3/13/1990

20 HEARTS JIFFY STOPS INC LUST S107555543
ESE 3351 PEORIA ST N/A

ESE 3351 PEORIA ST 1/4-1/2 AURORA, CO 80010

0.486 mi. 2564 ft.

Relative: CO LUST:

Higher fadd2: 3351 PEORIA ST AURORA CO 80010

 Status:
 Closed

 Actual:
 Facility Name 2:
 Not reported

 5314 ft.
 Event ID:
 1782

 Log Date:
 10/26/1990

 21
 SAMSONITE CORPORATION
 LUST
 1000385298

 North
 11200 E 45TH AVE
 UST
 COD007058167

1/2-1 DENVER, CO 80239 CORRACTS
0.826 mi.
4362 ft. RCRA-NonGen
HAZNET

Relative: CO LUST:

Lower fadd2: 11200 E 45TH AVE DENVER CO 80239
Status: Closed

Actual: Facility Name 2: Not reported 5290 ft. Event ID: 3003
Log Date: 2/16/1990

fadd2: 11200 E 45TH AVE DENVER CO 80239

Status: Closed
Facility Name 2: Not reported
Event ID: 9550

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SAMSONITE CORPORATION (Continued)

Log Date: 7/12/2004 11:49:27 AM

CO UST:

Facility ID: 7831 **Facility Status: CLOSED**

OWNER:

4695 Owner Id:

Last Name: SAMSONITE CORP First Name: Not reported Middle Init: Not reported

SAMSONITE CORP; Owner: Owner Address: 11200 E 45TH AVE

Owner City: **DENVER** Owner State: CO **DENVER** Owner County: Owner Zip: 80239

Tank ID: 20569 Tank Count: 25376 '7831-1 Tank Tag: Tank Capacity: 2000 Tank Chemical: 4 - Diesel UST Tank Type: Not reported Tank Owner:

Tank ID: 20570 Tank Count: 25376 Tank Tag: '7831-2 Tank Capacity: 34000 Tank Chemical: 4 - Diesel Tank Type: UST Tank Owner: Not reported

Tank ID: 20571 Tank Count: 25376 Tank Tag: '7831-3 34000 Tank Capacity: Tank Chemical: 4 - Diesel Tank Type: UST Tank Owner: Not reported

Tank ID: 20572 Tank Count: 25376 Tank Tag: '7831-4 Tank Capacity: 34000 Tank Chemical: 4 - Diesel Tank Type: UST Tank Owner: Not reported

Tank ID: 20573 Tank Count: 25376 1000385298

Direction
Distance
Elevation

tion Site Database(s) EPA ID Number

SAMSONITE CORPORATION (Continued)

1000385298

EDR ID Number

Tank Tag: '7831-5
Tank Capacity: 34000
Tank Chemical: 4 - Diesel
Tank Type: UST
Tank Owner: Not reported

Tank ID: 20574
Tank Count: 25376
Tank Tag: '7831-6
Tank Capacity: 32000
Tank Chemical: 4 - Diesel
Tank Type: UST
Tank Owner: Not reported

Tank ID: 20575
Tank Count: 25376
Tank Tag: '7831-7
Tank Capacity: 32000
Tank Chemical: 4 - Diesel
Tank Type: UST
Tank Owner: Not reported

 Tank ID:
 20576

 Tank Count:
 25376

 Tank Tag:
 '7831-8

 Tank Capacity:
 350000

 Tank Chemical:
 Z Heating Oil

 Tank Type:
 UST

Tank Owner: Not reported

Tank ID: 20577
Tank Count: 25376
Tank Tag: '7831-9
Tank Capacity: 4000
Tank Chemical: Gasoline
Tank Type: UST
Tank Owner: Not reported

Tank ID: 20578
Tank Count: 25376
Tank Tag: '7831-10
Tank Capacity: 15000
Tank Chemical: Gasoline
Tank Type: UST
Tank Owner: Not reported

CORRACTS:

EPA ID: COD007058167

EPA Region: 8

Area Name: ENTIRE FACILITY

Direction Distance

Elevation Site Database(s) EPA ID Number

SAMSONITE CORPORATION (Continued)

Actual Date: 3/9/2005

Action: CA340 - CMS Report Received

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region: 8

Area Name: ENTIRE FACILITY

Actual Date: 3/9/2005

Action: CA410 - Date To Submit Remedy Design

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167 EPA Region: 8

Area Name: ENTIRE FACILITY

Actual Date: 3/9/2005

Action: CA060 - Notice of Contamination

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region: 8

Area Name: ENTIRE FACILITY

Actual Date: 3/9/2005

Action: CA110 - RFI Workplan Received

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region: 8

Area Name: ENTIRE FACILITY

Actual Date: 3/10/2005

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region: 8

Area Name: ENTIRE FACILITY

Actual Date: 3/10/2005

Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EDR ID Number

1000385298

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SAMSONITE CORPORATION (Continued)

EPA ID: COD007058167

EPA Region: 8

Area Name: **ENTIRE FACILITY**

Actual Date: 3/22/2005

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

COD007058167 EPA ID:

EPA Region:

ENTIRE FACILITY Area Name:

Actual Date: 3/22/2005

Action: CA100 - RFI Imposition

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region: 8

Area Name: **ENTIRE FACILITY**

Actual Date: 3/22/2005

Action: CA500 - CMI Workplan Approved

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 3/22/2005

CA450 - Corrective Measures Design Approved Action:

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 3/22/2005

CA400 - Date For Remedy Selection (CM Imposed) Action:

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

COD007058167 EPA ID:

EPA Region:

ENTIRE FACILITY Area Name:

Actual Date: 3/22/2005

Action: CA350 - CMS Approved

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

1000385298

Direction Distance

Elevation Site Database(s) EPA ID Number

SAMSONITE CORPORATION (Continued)

1000385298

EDR ID Number

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region: 8

Area Name: ENTIRE FACILITY

Actual Date: 3/22/2005

Action: CA250 - CMS Imposition

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region: 8

Area Name: ENTIRE FACILITY
Actual Date: 9/21/2006

Action: CA190 - RFI Report Received

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region:

Area Name: ENTIRE FACILITY
Actual Date: 9/21/2006

 Actual Date:
 9/21/2006

 Action:
 CA550RC

 NAICS Code(s):
 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region: 8

Area Name: ENTIRE FACILITY
Actual Date: 10/6/2006

Action: CA200 - RFI Approved

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region: 8

Area Name: ENTIRE FACILITY

Actual Date: 12/5/2005

Action: CA180 - RFI Supplemental Implementation Begun

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD007058167

EPA Region: 8

Area Name: ENTIRE FACILITY
Actual Date: 12/14/2005

Direction Distance

Elevation Site Database(s) EPA ID Number

SAMSONITE CORPORATION (Continued)

1000385298

EDR ID Number

Action: CA200 - RFI Approved

NAICS Code(s): 337124

Metal Household Furniture Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

RCRA-NonGen:

Date form received by agency: 10/25/2001

Facility name: SAMSONITE CORPORATION

Facility address: 11200 E 45TH AVE

DENVER, CO 80239
EPA ID: COD007058167
Mailing address: EAST 45TH AVENUE
DENVER, CO 80239

Contact: KERMIT HODGE

Contact address: 11200 EAST 45TH AVENUE

DENVER, CO 80239

Contact country: US

Contact telephone: (303) 373-7251 Contact email: Not reported

EPA Region: 08
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SAMSONITE CORPORATION Owner/operator address: DATA NOT REQUESTED

DATA NOT REQUESTED, CO 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

(999) 999-9999

Private

Owner

Owner

Owner

Othorized

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Off-site waste receiver: Commercial status unknown

No

No

Historical Generators:

Used oil transfer facility:

Used oil transporter:

Direction Distance

Elevation Site Database(s) EPA ID Number

SAMSONITE CORPORATION (Continued)

1000385298

EDR ID Number

Date form received by agency: 03/01/2000

Facility name: SAMSONITE CORPORATION Classification: Small Quantity Generator

Date form received by agency: 03/03/1998

Facility name: SAMSONITE CORPORATION Classification: Large Quantity Generator

Date form received by agency: 04/01/1996

Facility name: SAMSONITE CORPORATION Classification: Large Quantity Generator

Date form received by agency: 02/25/1994

Facility name: SAMSONITE CORPORATION Classification: Large Quantity Generator

Date form received by agency: 02/27/1992

Facility name: SAMSONITE CORPORATION Classification: Large Quantity Generator

Date form received by agency: 02/26/1990

Facility name: SAMSONITE CORPORATION Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SAMSONITE CORPORATION (Continued)

1000385298

EDR ID Number

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F002. OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F008

Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Waste code: U002

Waste name: ACETONE (I)

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO-

Corrective Action Summary:

Event date: 03/09/2005

Event: CMS Report Received

Event date: 03/09/2005

Event: RFI Workplan Received

Event date: 03/09/2005

Event: Notice of Contamination

Event date: 03/09/2005

Event: CMS Report Received

Event date: 03/09/2005 Event: CA006SM

Event date: 03/09/2005

Event: Date To Submit Remedy Design

Event date: 03/10/2005

Event: CA Prioritization, Facility or area was assigned a low corrective

action priority.

Direction Distance

EDR ID Number Database(s) Elevation Site **EPA ID Number**

SAMSONITE CORPORATION (Continued)

1000385298

Event date: 03/10/2005

RFA Determination Of Need For An RFI, RFI is Necessary; Event:

Event date:

Event: CMI Workplan Approved

Event date: 03/22/2005

Event: Corrective Measures Design Approved

Event date: 03/22/2005

Event: Date For Remedy Selection (CM Imposed)

Event date: 03/22/2005 Event: **CMS** Imposition

Event date: 03/22/2005 **CMS** Imposition Event:

Event date: 03/22/2005

CMI Workplan Approved Event:

03/22/2005 Event date:

Event: Corrective Measures Design Approved

Event date: 03/22/2005

Event: Date For Remedy Selection (CM Imposed)

Event date: 03/22/2005 Event: CMS Approved

Event date: 03/22/2005

Event: RFI Workplan Approved

Event date: 03/22/2005 Event: **RFI** Imposition

Event date: 03/22/2005 Event: CMS Approved

Event date: 12/05/2005 Event: CA506

Event date: 12/05/2005

Event: RFI Supplemental Implementation Begun

Event date: 12/14/2005 Event: **RFI** Approved

Event date: 09/21/2006 Event: CA831OM Event date: 09/21/2006

Event: CA550RC Event date: 09/21/2006

Event: **RFI** Report Received

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SAMSONITE CORPORATION (Continued)

1000385298

Event date: 10/06/2006 **RFI** Approved Event:

Event date: 10/06/2006 Event: CA834OM

Event date: 11/15/2007 Event: CA831OM

Event date: 11/19/2007 Event: CA834OM

04/29/2008 Event date: Event: CA831IM

Event date: 05/09/2008 CA834IM Event:

Facility Has Received Notices of Violations:

FR - 40 CFR 268 Regulation violated: Area of violation: LDR - General Date violation determined: 03/02/1993 Date achieved compliance: 11/03/1994

Violation lead agency: **EPA**

INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 09/29/1994 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: 167850 Final penalty amount: Not reported Paid penalty amount: Not reported

FR - 40 CFR 268 Regulation violated: LDR - General Area of violation: 03/02/1993 Date violation determined: Date achieved compliance: 11/03/1994 Violation lead agency: **EPA**

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

11/03/1994 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: 48925 Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 11/19/2007

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 02/05/2007

Evaluation: FOCUSED COMPLIANCE INSPECTION

Direction Distance

Elevation Site Database(s) EPA ID Number

SAMSONITE CORPORATION (Continued)

1000385298

EDR ID Number

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/06/2006

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/14/2005

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/22/2005

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/16/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 03/02/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 11/03/1994 Evaluation lead agency: EPA

Evaluation date: 03/20/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

HAZNET:

Gepaid: COD007058167
Contact: Not reported
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 11200 EAST 45TH AVENUE Mailing City, St, Zip: DENVER, CO 802390000

Gen County: 99

TSD EPA ID: CAD008302903
TSD County: Los Angeles
Waste Category: Adhesives
Disposal Method: Recycler
Tons: 11.6899
Facility County: 99

Gepaid: COD007058167 Contact: Not reported

Direction Distance Elevation

Database(s) EPA ID Number

Database(s) EPA ID Number

SAMSONITE CORPORATION (Continued)

1000385298

Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 11200 EAST 45TH AVENUE Mailing City, St, Zip: DENVER, CO 802390000

Gen County: 99

TSD EPA ID: CAD008302903 TSD County: Los Angeles

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler Tons: .7890 Facility County: 99

Gepaid: COD007058167
Contact: Not reported
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 11200 EAST 45TH AVENUE Mailing City,St,Zip: DENVER, CO 802390000

Gen County: 99

TSD EPA ID: CAD088504881
TSD County: Orange
Waste Category: Not reported
Disposal Method: Recycler
Tons: 1.3224
Facility County: 99

Gepaid: COD007058167
Contact: Not reported
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 11200 EAST 45TH AVENUE Mailing City,St,Zip: DENVER, CO 802390000

Gen County: 99

TSD EPA ID: NVD980895338

TSD County: 99

Waste Category: Not reported Not reported Not reported 18.7650 Facility County: 99

Gepaid: COD007058167
Contact: Not reported
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 11200 EAST 45TH AVENUE Mailing City,St,Zip: DENVER, CO 802390000

Gen County: 99

TSD EPA ID: NVD980895338

TSD County: 99

Waste Category: Not reported Disposal Method: Treatment, Tank

Tons: 37.5300 Facility County: 99

Map ID		MAP FINDINGS		
Direction				
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

SAMSONITE CORPORATION (Continued)

1000385298

Click this hyperlink while viewing on your computer to access 5 additional CA_HAZNET: record(s) in the EDR Site Report.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
AURORA	1003073250	AFSPC-BUCKLEY EAST 6TH AVE SITE	BUCKLEY EAST 6TH AVE.	80011	CERCLIS, FINDS
AURORA	2006821365	CHAMBERS & SMITH ROADS	CHAMBERS & SMITH ROADS		ERNS
AURORA	96478130	CHERRY CREEK DAM & PARKER RD	CHERRY CREEK DAM & PARKER RD		ERNS
AURORA	91478130	CHERRY CREEK DAM & PARKER RD	CHERRY CREEK DAM & PARKER RD		ERNS
AURORA	91207348	CHERRY CREEK DAM PARKER RD	CHERRY CREEK DAM PARKER RD		ERNS
AURORA	90177131	FLT LINE ADJACENT TO BLD 909/BUCKL	FLT LINE ADJACENT TO BLD 909/B		ERNS
AURORA	96482612	GUN CLUB RD.	GUN CLUB RD.		ERNS
AURORA	89482612	GUN CLUB RD., NEAR GUN CLUB & HAMP	GUN CLUB RD., NEAR GUN CLUB &		ERNS
AURORA	S101840587		3241 S HAVANA ST		SWF/LF
AURORA	92282885	1 MILE EAST OF GUNCLUB RD ON SMITH	1 MILE EAST OF GUNCLUB RD ON S		ERNS
AURORA	89117696	ORCHID RD & BUCKLEY RD.	ORCHID RD & BUCKLEY RD.		ERNS
AURORA	984527930	PARKER RD AND ARAPAHOE ST	PARKER RD AND ARAPAHOE ST		ERNS
AURORA	99632649	PARKER RD. JUST NORTH OF QUINCY	PARKER RD. JUST NORTH OF QUINC		ERNS
AURORA	89482617	PROPERTY FOR SALE THAT IS EAST OF	PROPERTY FOR SALE THAT IS EAST		ERNS
AURORA	96482610	ON QUINCY RD. ON N. SIDE (TRAVELIN	ON QUINCY RD. ON N. SIDE (TRAV		ERNS
AURORA	89482610	ON QUINCY RD. ON N. SIDE (TRAVELIN	ON QUINCY RD. ON N. SIDE (TRAV		ERNS
AURORA	89117616	ON QUINCY RD. ON N. SIDE (TRAVELIN	ON QUINCY RD. ON N. SIDE (TRAV		ERNS
AURORA	2007446440	SMITH RD	SMITH RD		HMIRS
AURORA	2005706776	SMITH RD	SMITH RD		HMIRS
AURORA	2005708423	15959 SMITH RAD	15959 SMITH RAD		HMIRS
AURORA	2005706384	SMITH RD	SMITH RD		HMIRS
AURORA	94379032	WATKINS STATION .5 MI EAST FROM SM	WATKINS STATION .5 MI EAST FRO		ERNS
DENVER	S105567539	EVMARS INC	6101 E 37TH AVE	80207	LUST
DENVER	S105143660	STAPLETON BULK FUEL FARM	8600 E 39TH AVE	80207	LUST
DENVER	S105567803	CONTINENTAL FUEL FARM	CAL 21 - 22 - 23 SMITH RD	80207	LUST
DENVER	S107470641	STAPLETON BRANIFF FUEL FARM	GATE 121 SMITH RD STAPLETON IN	80207	LUST
DENVER	S107470642	STAPLETON OGDEN UST SITES	GATE 121 SMITH RD STAPLETON IN	80207	LUST
DENVER	1007690606	HOLLY SQUARE	NE OF HUDSON & 33RD	80207	FINDS, VCP
DENVER	S107470670	CONTINENTAL AIRLINES CAL A	N SIDE OF SMITH RD FUEL FARM S	80207	LUST
DENVER	U003517907	TWA AUTOMOTIVE SHOP	7950 SMITH RD STAPLETON INT'L	80207	UST
DENVER	U003240548	CCOD DENVER PARKS MONTBELLO NURSER	10460 E SMITH RD	80239	UST, LUST TRUST
DENVER	1003877452	OLD DENVER CITY DUMP	SMITH ROAD AND HAVANA	80207	CERC-NFRAP
DENVER	S105684564	UNITED HANGAR 10 HYDRANT SYSTEM	SMITH RD HANGAR 10 STAPLETON I	80207	LUST
DENVER	S107470593	TWA AUTOMOTIVE SHOP	7950 SMITH RD STAPLETON INTERN	80207	LUST
DENVER	S107470688	STAPLETON OLD VEHICLE MAINTENANCE	SMITH RD STAPLETON INTERNATION	80207	LUST
DENVER	S107554963	CCOD MONTBELLO NURSERY	10460 E SMITH RD	80239	LUST
DENVER	S106107639	VEHICLE MAINTENANCE FACILITY	STAPLETON INTERNATIONAL AIRPOR	80207	LUST
DENVER	S106107646	DELTA AIRLINES FUEL FARM	STAPLETON INTERNATIONAL AIRPOR	80207	LUST
DENVER	S106107647	UNITED SATELLITE FUEL FARM OR CONS	STAPLETON INTERNATIONAL AIRPOR	80207	LUST
DENVER	S104298642	FAA DENVER RTR	STAPLETON AIRPORT	80010	LUST, CO ERNS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 02/02/2009 Source: EPA
Date Data Arrived at EDR: 02/12/2009 Telephone: N/A

Date Made Active in Reports: 03/30/2009 Last EDR Contact: 09/10/2009

Number of Days to Update: 46 Next Scheduled EDR Contact: 10/26/2009
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/23/2009 Source: EPA
Date Data Arrived at EDR: 04/28/2009 Telephone: N/A

Number of Days to Update: 21 Next Scheduled EDR Contact: 10/26/2009
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 02/02/2009
Date Data Arrived at EDR: 02/12/2009
Date Made Arrive in Paraster 02/02/2009

Date Made Active in Reports: 03/30/2009

Number of Days to Update: 46

Source: EPA Telephone: N/A

Last EDR Contact: 09/10/2009

Next Scheduled EDR Contact: 10/26/2009 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/09/2009
Date Data Arrived at EDR: 01/30/2009
Date Made Active in Reports: 05/11/2009

Number of Days to Update: 101

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 09/10/2009

Next Scheduled EDR Contact: 10/12/2009 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 12/03/2007 Date Data Arrived at EDR: 12/06/2007 Date Made Active in Reports: 02/20/2008

Number of Days to Update: 76

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 09/09/2009

Next Scheduled EDR Contact: 12/14/2009 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/25/2009 Date Data Arrived at EDR: 04/02/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 39

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 08/31/2009

Next Scheduled EDR Contact: 11/30/2009 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Transporters, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 118

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/02/2009

Next Scheduled EDR Contact: 10/19/2009 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 118

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/02/2009

Next Scheduled EDR Contact: 10/19/2009 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 118

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/02/2009

Next Scheduled EDR Contact: 10/19/2009 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/12/2008
Date Data Arrived at EDR: 11/18/2008
Date Made Active in Reports: 03/16/2009
Number of Days to Lindate: 118

Number of Days to Update: 118

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/02/2009

Next Scheduled EDR Contact: 10/19/2009 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/31/2009 Date Data Arrived at EDR: 04/22/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 13

Source: Environmental Protection Agency Telephone: 703-603-0695

Last EDR Contact: 06/29/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/31/2009 Date Data Arrived at EDR: 04/22/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/29/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 12/31/2008
Date Data Arrived at EDR: 01/30/2009
Date Made Active in Reports: 05/19/2009

Number of Days to Update: 109

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 08/26/2009

Next Scheduled EDR Contact: 10/19/2009 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: Department of Public Health & Environment

Telephone: 303-692-3300 Last EDR Contact: 06/15/2009

Next Scheduled EDR Contact: 09/14/2009

Data Release Frequency: N/A

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Sites & Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 04/30/2009 Date Data Arrived at EDR: 06/11/2009 Date Made Active in Reports: 07/02/2009

Number of Days to Update: 21

Source: Department of Public Health & Environment

Telephone: 303-692-3300 Last EDR Contact: 08/28/2009

Next Scheduled EDR Contact: 11/30/2009 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 07/01/2009 Date Data Arrived at EDR: 07/02/2009 Date Made Active in Reports: 07/20/2009

Number of Days to Update: 18

Source: Department of Labor and Employment, Oil Inspection Section

Telephone: 303-318-8521 Last EDR Contact: 07/02/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Quarterly

TRUST: Lust Trust Sites

Reimbursement application package. The 1989 Colorado General Assembly established Colorado's Petroleum Storage Tank Fund. The Fund reimburses eligible applicants for allowable costs incurred in cleaning up petroleum contamination from underground and aboveground petroleum storage tanks, as well as for third-party liability expenses. Remediation of contamination caused by railroad or aircraft fuel is not eligible for reimbursement. The Fund satisfies federal Environmental Protection Agency financial assurance requirements. Monies in the Fund come from various sources, predominantly the state environmental surcharge imposed on all petroleum products except railroad or aircraft fuel.

Date of Government Version: 09/01/2009 Date Data Arrived at EDR: 09/01/2009 Date Made Active in Reports: 09/18/2009

Number of Days to Update: 17

Source: Department of Labor and Employment, Oil Inspection Section

Telephone: 303-318-8521 Last EDR Contact: 08/31/2009

Next Scheduled EDR Contact: 10/19/2009 Data Release Frequency: Varies

LAST: Leaking Aboveground Storage Tank Listing
A listing of leaking aboveground storage tank sites.

Date of Government Version: 07/28/2009 Date Data Arrived at EDR: 07/28/2009 Date Made Active in Reports: 08/04/2009

Number of Days to Update: 7

Source: Department of Labor & Employment

Telephone: 303-318-8525 Last EDR Contact: 07/27/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 06/01/2009 Date Data Arrived at EDR: 06/03/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 14

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/20/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 9

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 25

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 06/04/2009 Date Data Arrived at EDR: 06/05/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 12

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 12/15/2008 Date Data Arrived at EDR: 12/16/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 90

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 02/24/2009 Date Data Arrived at EDR: 03/03/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Semi-Annually

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/24/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 28

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 08/21/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Varies

State and tribal registered storage tank lists

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 06/08/2009 Date Data Arrived at EDR: 06/10/2009 Date Made Active in Reports: 06/22/2009

Number of Days to Update: 12

Source: Department of Labor and Employment, Oil Inspection Section

Telephone: 303-318-8521 Last EDR Contact: 08/14/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Quarterly

AST: Aboveground Tank List

Aboveground storage tank locations.

Date of Government Version: 06/08/2009 Date Data Arrived at EDR: 06/10/2009 Date Made Active in Reports: 06/22/2009

Number of Days to Update: 12

Source: Department of Labor and Employment, Oil Inspection Section

Telephone: 303-318-8521 Last EDR Contact: 08/14/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Semi-Annually

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 06/01/2009 Date Data Arrived at EDR: 06/03/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 14

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/15/2008 Date Data Arrived at EDR: 12/16/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 90

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 02/24/2009 Date Data Arrived at EDR: 03/03/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 25

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 76

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 08/21/2009

Next Scheduled EDR Contact: 11/16/2009

Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 06/04/2009 Date Data Arrived at EDR: 06/05/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 12

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 09/08/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 27

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009

Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/20/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 9

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup & Redevelopment Act Application Tracking Report

The Voluntary Cleanup and Redevelopment Act is intended to permit and encourage voluntary cleanups by providing a method to determine clean-up responsibilities in planning the reuse of property. The VCRA was intended for sites which were not covered by existing regulatory programs.

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 04/23/2008 Date Made Active in Reports: 05/16/2008

Number of Days to Update: 23

Source: Department of Public Health and Environmental

Telephone: 303-692-3331 Last EDR Contact: 05/07/2009

Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: Semi-Annually

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 04/02/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 07/20/2009

Next Scheduled EDR Contact: 10/19/2009

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 10/01/2008 Date Data Arrived at EDR: 11/14/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/11/2009

Next Scheduled EDR Contact: 10/12/2009 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 03/25/2008 Date Data Arrived at EDR: 04/17/2008 Date Made Active in Reports: 05/15/2008

Number of Days to Update: 28

Source: EPA, Region 9 Telephone: 415-972-3336 Last EDR Contact: 09/14/2009

Next Scheduled EDR Contact: 12/21/2009 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

HISTORICAL LANDFILL: Historical Landfill List Abandoned/Inactive Landfills.

Date of Government Version: 01/31/1993 Date Data Arrived at EDR: 04/24/1994 Date Made Active in Reports: 05/30/1994

Number of Days to Update: 36

Source: Department of Public Health & Environment

Telephone: 303-692-3300 Last EDR Contact: 09/05/1996 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 08/26/2009

Next Scheduled EDR Contact: 11/23/2009 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 10/31/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 53

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/26/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: Quarterly

CDL: Meth Lab Locations

Meth lab locations that were reported to the Department of Public Health & Environment.

Date of Government Version: 08/20/2007 Date Data Arrived at EDR: 08/22/2007 Date Made Active in Reports: 09/18/2007

Number of Days to Update: 27

Source: Department of Public Health and Environment

Telephone: 303-692-3023 Last EDR Contact: 07/27/2009

Next Scheduled EDR Contact: 10/26/2009 Data Release Frequency: Quarterly

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/29/2009 Date Data Arrived at EDR: 06/03/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 08/17/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 09/08/2009

Next Scheduled EDR Contact: 12/07/2009

Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/31/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 43

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/11/2009

Next Scheduled EDR Contact: 10/12/2009 Data Release Frequency: Annually

CO ERNS: Spills Database State reported spills.

Date of Government Version: 07/26/2009 Date Data Arrived at EDR: 07/27/2009 Date Made Active in Reports: 08/04/2009

Number of Days to Update: 8

Source: Department of Public Health and Environmental

Telephone: 303-692-2000 Last EDR Contact: 07/27/2009

Next Scheduled EDR Contact: 10/26/2009 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 118

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/02/2009

Next Scheduled EDR Contact: 10/19/2009 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 05/14/2008 Date Data Arrived at EDR: 05/28/2008 Date Made Active in Reports: 08/08/2008

Number of Days to Update: 72

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/27/2009

Next Scheduled EDR Contact: 11/23/2009

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 703-692-8801 Last EDR Contact: 05/08/2009

Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 09/05/2008 Date Made Active in Reports: 09/23/2008

Number of Days to Update: 18

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 07/01/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 01/27/2009 Date Data Arrived at EDR: 04/23/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 18

Telephone: Varies
Last EDR Contact: 07/20/2009

Next Scheduled EDR Contact: 10/19/2009

Source: Department of Justice, Consent Decree Library

Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/23/2009 Date Data Arrived at EDR: 04/28/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 21

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/10/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 01/05/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 05/08/2009

Number of Days to Update: 1

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 09/14/2009

Next Scheduled EDR Contact: 12/14/2009

Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 03/24/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 42

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 09/18/2009

Next Scheduled EDR Contact: 12/21/2009 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 04/09/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 69

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 09/14/2009

Next Scheduled EDR Contact: 12/14/2009 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 07/14/2009

Next Scheduled EDR Contact: 10/12/2009 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 09/10/2009

Next Scheduled EDR Contact: 12/14/2009 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 09/10/2009

Next Scheduled EDR Contact: 12/14/2009 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/14/2009

Next Scheduled EDR Contact: 10/12/2009 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 03/20/2009 Date Data Arrived at EDR: 03/20/2009 Date Made Active in Reports: 05/05/2009

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 07/13/2009

Next Scheduled EDR Contact: 10/12/2009 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 02/26/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 9

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 08/05/2009

Next Scheduled EDR Contact: 11/02/2009 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/02/2009 Date Data Arrived at EDR: 04/24/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 25

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 06/29/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/28/2009 Date Data Arrived at EDR: 04/29/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/28/2009

Next Scheduled EDR Contact: 10/26/2009 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/28/2009 Date Data Arrived at EDR: 05/01/2009 Date Made Active in Reports: 05/19/2009

Number of Days to Update: 18

Source: EPA

Telephone: (303) 312-6312 Last EDR Contact: 06/29/2009

Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 05/22/2009

Number of Days to Update: 92

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/09/2009

Next Scheduled EDR Contact: 12/07/2009 Data Release Frequency: Biennially

METHANE SITE: Methane Site Investigations - Jefferson County 1980

The objectives of the study are to define as closely as possible the boundaries of methane producing solid waste

landfills.

Date of Government Version: 12/31/1980 Date Data Arrived at EDR: 02/13/1995 Date Made Active in Reports: 04/04/1995

Number of Days to Update: 50

Source: Jefferson County Health Department

Telephone: 303-239-7175 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

METHANE INVESTIGATION: Methane Gas & Swamp Findings

The primary objective of this study was to assess methane gas related hazards at selected landfill sites in Colorado. These sites were selected by the Colorado Department of Health following evaluation of responses received from County and Municipal agencies about completed and existing landfills within their jurisdiction.

Date of Government Version: 03/15/1979 Date Data Arrived at EDR: 02/13/1995 Date Made Active in Reports: 04/04/1995

Number of Days to Update: 50

Source: Department of Health Telephone: 303-640-3335 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DRYCLEANERS: Drycleaner Facilities
A listing of drycleaning facilities.

Date of Government Version: 07/15/2009 Date Data Arrived at EDR: 07/16/2009 Date Made Active in Reports: 08/04/2009

Number of Days to Update: 19

Source: Department of Public Health & Environment

Telephone: 303-692-3213 Last EDR Contact: 07/13/2009

Next Scheduled EDR Contact: 10/12/2009

Data Release Frequency: Varies

NPDES: Permitted Facility Listing

A listing of permitted facilities from the Water Quality Control Division.

Date of Government Version: 09/09/2009 Date Data Arrived at EDR: 09/10/2009 Date Made Active in Reports: 09/18/2009

Number of Days to Update: 8

Source: Department of Public Health & Environment

Telephone: 303-692-3611 Last EDR Contact: 09/08/2009

Next Scheduled EDR Contact: 11/23/2009

Data Release Frequency: Varies

AIRS: Permitted Facility & Emissions Listing

A listing of Air Pollution Control Division permits and emissions data.

Date of Government Version: 07/15/2009 Date Data Arrived at EDR: 07/16/2009 Date Made Active in Reports: 08/04/2009

Number of Days to Update: 19

Source: Department of Public Health & Environment

Telephone: 303-692-3213 Last EDR Contact: 07/13/2009

Next Scheduled EDR Contact: 10/12/2009 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

There were nine uranium mill tailings sites in Colorado designated for cleanup under the federal Uranium Mill Tailings Radiation Control Act. These nine sites, know commonly as UMTRA sites, were remediated jointly by the State of Colorado and the U.S. Department of Energy during the late 1980's and early 1990's. Mill tailings were removed from 8 of the mill sites and relocated in engineered disposal cells. A disposal cell is designed to encapsulate the material, reduce radon emanation, and prevent the movement of water through the material. At one site, Maybell, CO, the tailings were stabilized in-place at the mill site. After remediation of the tailings was completed, the State and DOE began to investigate the residual impacts to groundwater at the mill sites. The groundwater phase of the UMTRA program is on-going.

Date of Government Version: 11/23/2004 Date Data Arrived at EDR: 03/21/2007 Date Made Active in Reports: 05/02/2007

Number of Days to Update: 42

Source: Department of Public Health & Environment

Telephone: 970-248-7164 Last EDR Contact: 09/14/2009

Next Scheduled EDR Contact: 12/14/2009 Data Release Frequency: Varies

ASBESTOS: Asbestos Abatement & Demolition Projects

Asbestos abatement and demolition projects by the contractor.

Date of Government Version: 08/31/2009 Date Data Arrived at EDR: 09/01/2009 Date Made Active in Reports: 09/18/2009

Number of Days to Update: 17

Source: Department of Public Health & Environment

Telephone: 303-692-3100 Last EDR Contact: 08/31/2009

Next Scheduled EDR Contact: 11/30/2009 Data Release Frequency: Semi-Annually

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 05/08/2009

Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 04/13/2009 Date Data Arrived at EDR: 04/14/2009 Date Made Active in Reports: 06/17/2009

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 09/08/2009

Next Scheduled EDR Contact: 11/09/2009 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 01/01/2008
Date Data Arrived at EDR: 02/18/2009
Date Made Active in Reports: 05/29/2009

Number of Days to Update: 100

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 08/21/2009

Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 05/08/2009

Next Scheduled EDR Contact: 08/03/2009

Data Release Frequency: N/A

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ADAMS COUNTY:

Summary Report on Methane Gas Hazards and Surveys Conducted on Domestic and Demolition Landfills in Adams County As of May 8, 1978, all known landfills or dumping sites in the Adams County area have been surveyed.

Date of Government Version: 05/08/1978 Date Data Arrived at EDR: 02/16/1995 Date Made Active in Reports: 04/04/1995 Number of Days to Update: 47

Source: Tri-County Health Department Telephone: 303-761-1340 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

ARAPAHOE COUNTY:

A Survey of Landfills in Arapahoe County

A survey of Arapahoe County was conducted from August through November, 1977, of all open and closed landfills and dumpsites in the county. Each of the sites found was classified as domestic or demolition.

Date of Government Version: 12/31/1978 Date Data Arrived at EDR: 02/16/1995 Date Made Active in Reports: 04/04/1995

Number of Days to Update: 47

Source: Tri-County Health Department Telephone: 303-761-1340 Last EDR Contact: 01/27/1995

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

BOULDER COUNTY:

Old Landfill Sites

Landfill sites in Boulder county.

Date of Government Version: 05/01/1986 Date Data Arrived at EDR: 11/14/1995 Date Made Active in Reports: 12/07/1995

Number of Days to Update: 23

Source: Boulder County Health Department

Telephone: 303-441-1182 Last EDR Contact: 01/30/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DENVER COUNTY:

Landfills in Denver County

Landfill sites in the city and county of Denver.

Date of Government Version: 12/01/1994 Date Data Arrived at EDR: 12/28/1994 Date Made Active in Reports: 01/31/1995

Number of Days to Update: 34

Source: City and County of Denver Telephone: 303-436-7300 Last EDR Contact: 12/18/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DOUGLAS COUNTY:

Douglas County Landfill Key Landfill sites in Douglas county.

> Date of Government Version: 06/12/1991 Date Data Arrived at EDR: 02/16/1995 Date Made Active in Reports: 04/04/1995

Number of Days to Update: 47

Source: Tri-County Health Department

Telephone: 303-761-1340 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

PUEBLO COUNTY:

Designated Disposal & Landfill Sites

Only inert materials. Asphalt, cement, dirt & rock unless otherwise specified. These sites are no longer active.

Date of Government Version: 04/30/1990 Date Data Arrived at EDR: 11/16/1995 Date Made Active in Reports: 12/07/1995

Number of Days to Update: 21

Source: Pueblo City-County Health Department

Telephone: 719-583-4300 Last EDR Contact: 11/13/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

TRI COUNTY:

Tri-County Area Solid Waste Facilities List (Adams, Arapahoe and Douglas Counties)

Closed Domestic Landfills in Adams County, Closed Domestic Landfills in Arapahoe County, Closed Demolition Landfills in Arapahoe County, Closed Domestic Landfills in Douglas County.

Date of Government Version: 10/15/1983 Date Data Arrived at EDR: 02/16/1995 Date Made Active in Reports: 04/04/1995

Number of Days to Update: 47

Source: Tri-County Health Department

Telephone: 303-761-1340 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

WELD COUNTY:

Solid Waste Facilities in Weld County Solid Waste Facilities in Weld County.

> Date of Government Version: 03/01/2009 Date Data Arrived at EDR: 03/17/2009 Date Made Active in Reports: 04/30/2009

Number of Days to Update: 44

Source: Weld County Department of Public Health

Telephone: 970-304-6415 Last EDR Contact: 08/31/2009

Next Scheduled EDR Contact: 11/30/2009 Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 12/11/2008 Date Made Active in Reports: 03/19/2009

Number of Days to Update: 98

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 09/09/2009

Next Scheduled EDR Contact: 12/07/2009 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 05/22/2009 Date Data Arrived at EDR: 05/27/2009 Date Made Active in Reports: 07/01/2009

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/27/2009

Next Scheduled EDR Contact: 11/23/2009 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 09/11/2008 Date Made Active in Reports: 10/02/2008

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 09/08/2009

Next Scheduled EDR Contact: 12/07/2009 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 07/17/2009 Date Made Active in Reports: 08/10/2009

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 07/06/2009

Next Scheduled EDR Contact: 10/05/2009 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Listing

Source: Department of Human Services

Telephone: 303-866-5958

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Riparian Vegetation Data

Source: Division of Wildlife Telephone: 970-416-3360

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

© 2009 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

11380 SMITH RD 11380 SMITH RD AURORA, CO 80010

TARGET PROPERTY COORDINATES

Latitude (North): 39.76690 - 39° 46′ 0.8" Longitude (West): 104.8556 - 104° 51′ 20.2"

Universal Tranverse Mercator: Zone 13 UTM X (Meters): 512368.1 UTM Y (Meters): 4401686.5

Elevation: 5302 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 39104-G7 MONTBELLO, CO

Most Recent Revision: 1994

West Map: 39104-G8 COMMERCE CITY, CO

Most Recent Revision: 1994

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

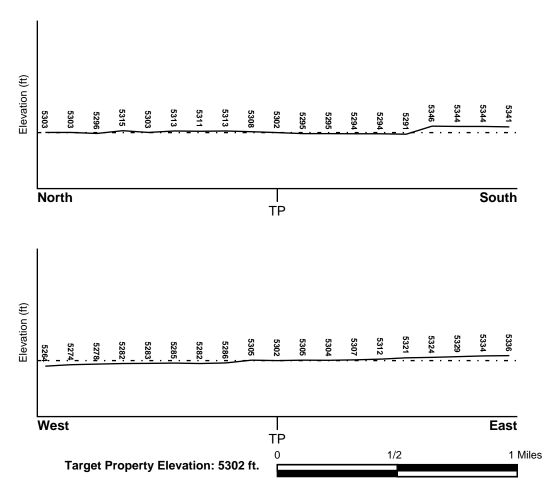
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood
Target Property County Electronic Data

ADAMS, CO YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 0800020040E

Additional Panels in search area: 08001C0365G 0800460006D

0800460000D 0800460007C 0800460012E

NATIONAL WETLAND INVENTORY

NWI Electronic
NWI Quad at Target Property
Data Coverage

SABLE YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
49	1/4 - 1/2 Mile East	WNW
67	1/2 - 1 Mile SE	W
68	1/2 - 1 Mile West	NW
V137	1/2 - 1 Mile West	SE

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

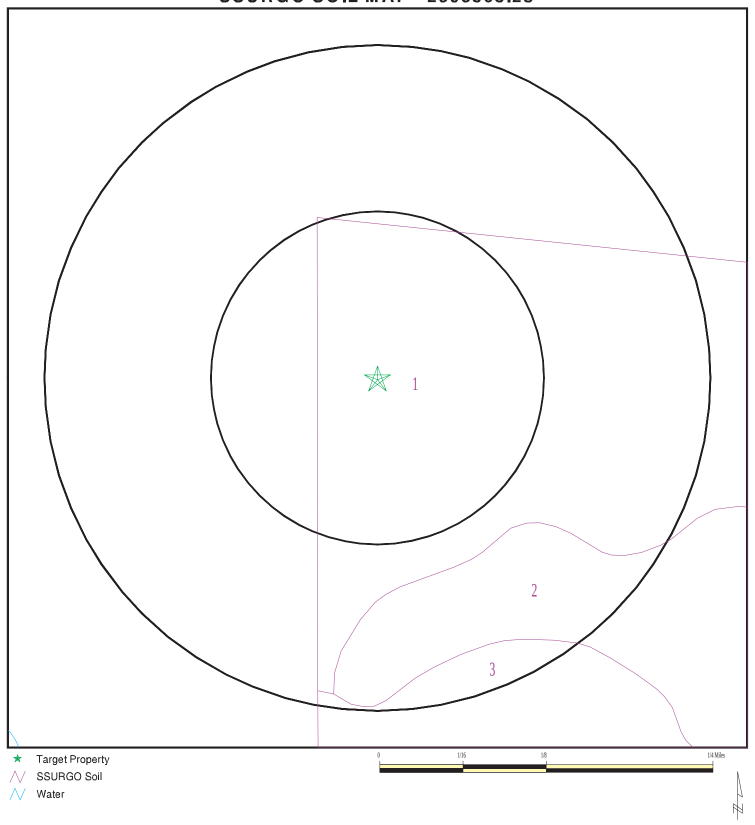
Era: Mesozoic Category: Stratified Sequence

System: Cretaceous Series: Navarro Group

Code: uK4 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 2595303.2s



SITE NAME: 11380 Smith Rd ADDRESS: 11380 Smith Rd

Aurora CO 80010 LAT/LONG: 39.7669 / 104.8556 CLIENT: Sundance Env. Consultants, Inc. CONTACT: Craig Dunning INQUIRY #: 2595303.2s

DATE: September 18, 2009 11:28 am

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Truckton

Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Noadhon
1	0 inches	9 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 141	Max: 7.3 Min: 6.1
2	9 inches	20 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 141	Max: 7.3 Min: 6.1

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
3	20 inches	31 inches	loamy sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 141	Max: 7.3 Min: 6.1
4	31 inches	59 inches	coarse sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 141	Max: 7.3 Min: 6.1

Soil Map ID: 2

Soil Component Name: Loamy alluvial land

Soil Surface Texture: loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Воц	ındary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Oon Neachon
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 1.411	Max: 9 Min: 7.9
2	7 inches	59 inches	stratified loam to clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 1.411	Max: 9 Min: 7.9

Soil Map ID: 3

Soil Component Name: Sandy alluvial land

Soil Surface Texture: sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Воц	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	5 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 141 Min: 42	Max: 8.4 Min: 7.4

	Soil Layer Information						
	Boundary Classification				Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)	
2	5 inches	59 inches	stratified very gravelly sand to clay	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 141 Min: 42	Max: 8.4 Min: 7.4

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
U136	USGS2956782	1/2 - 1 Mile SSW
U141	USGS2956779	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

 MAP ID
 WELL ID
 EROM TP

 1
 CO3000000001105
 0 - 1/8 Mile NNE

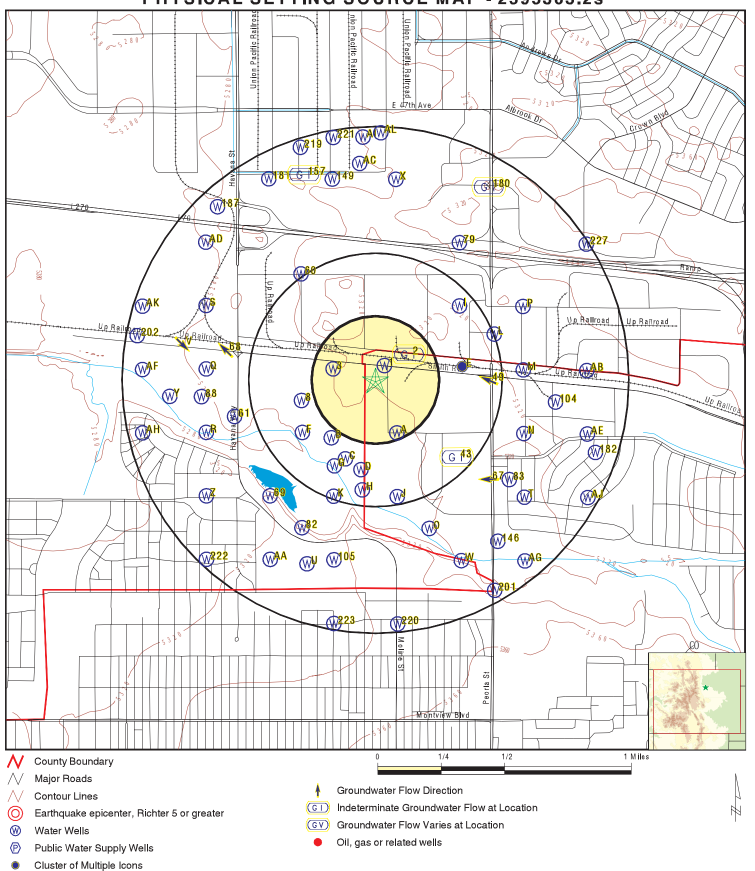
		LOCATION
MAP ID	WELL ID	FROM TP
		_
L58	CO300000143547	1/2 - 1 Mile ENE
L59	CO300000143549	1/2 - 1 Mile ENE
60	CO3000000036382	1/2 - 1 Mile NW
61 MC2	CO3000000174691	1/2 - 1 Mile WSW
M62	CO300000016197	1/2 - 1 Mile East
M63	CO300000015483	1/2 - 1 Mile East
M64	CO300000018894	1/2 - 1 Mile East
M65	CO3000000309196	1/2 - 1 Mile East
M66	CO3000000020355	1/2 - 1 Mile East
69	CO3000000048005	1/2 - 1 Mile SW
N70	CO3000000308518	1/2 - 1 Mile ESE
N71	CO3000000308414	1/2 - 1 Mile ESE
N72	CO3000000295106	1/2 - 1 Mile ESE
N73	CO3000000309048	1/2 - 1 Mile ESE
N74	CO3000000311924	1/2 - 1 Mile ESE
N75	CO3000000311007	1/2 - 1 Mile ESE
N76	CO3000000309175	1/2 - 1 Mile ESE
O77	CO300000018941	1/2 - 1 Mile SSE
O78	CO300000020201	1/2 - 1 Mile SSE
79	CO300000046405	1/2 - 1 Mile NNE
P80	CO300000048133	1/2 - 1 Mile ENE
P81	CO3000000308830	1/2 - 1 Mile ENE
82	CO3000000025318	1/2 - 1 Mile SSW
83	CO3000000312862	1/2 - 1 Mile SE
Q84	CO300000049916	1/2 - 1 Mile West
Q85	CO300000054015	1/2 - 1 Mile West
Q86	CO300000020780	1/2 - 1 Mile West
Q87	CO300000049689	1/2 - 1 Mile West
88	CO300000174688	1/2 - 1 Mile West
R89	CO300000046014	1/2 - 1 Mile WSW
R90	CO300000049705	1/2 - 1 Mile WSW
R91	CO300000049917	1/2 - 1 Mile WSW
R92	CO3000000026827	1/2 - 1 Mile WSW
R93	CO300000003676	1/2 - 1 Mile WSW
R94	CO300000021951	1/2 - 1 Mile WSW
R95	CO3000000025010	1/2 - 1 Mile WSW
R96	CO300000052241	1/2 - 1 Mile WSW
R97	CO300000136707	1/2 - 1 Mile WSW
R98	CO300000136708	1/2 - 1 Mile WSW
R99	CO300000136709	1/2 - 1 Mile WSW
R100	CO300000136706	1/2 - 1 Mile WSW
R101	CO300000052591	1/2 - 1 Mile WSW
R102	CO300000053122	1/2 - 1 Mile WSW
R103	CO300000136705	1/2 - 1 Mile WSW
104	CO300000017069	1/2 - 1 Mile East
105	CO300000048007	1/2 - 1 Mile SSW
S106	CO300000026840	1/2 - 1 Mile WNW
S107	CO300000039133	1/2 - 1 Mile WNW
S108	CO300000044143	1/2 - 1 Mile WNW
T109	CO300000310095	1/2 - 1 Mile SE
T110	CO3000000309841	1/2 - 1 Mile SE
T111	CO300000309701	1/2 - 1 Mile SE
	- -	

MADID	WELLID	LOCATION
MAP ID	WELL ID	FROM TP
T112	CO3000000310130	1/2 - 1 Mile SE
T113	CO300000310106	1/2 - 1 Mile SE
T114	CO300000310101	1/2 - 1 Mile SE
T115	CO300000309542	1/2 - 1 Mile SE
T116	CO3000000282353	1/2 - 1 Mile SE
T117	CO3000000282352	1/2 - 1 Mile SE
T118	CO300000038597	1/2 - 1 Mile SE
T119	CO300000309042	1/2 - 1 Mile SE
T120	CO300000308718	1/2 - 1 Mile SE
T121	CO3000000282638	1/2 - 1 Mile SE
T122	CO300000310152	1/2 - 1 Mile SE
T123	CO300000310848	1/2 - 1 Mile SE
T124	CO300000310815	1/2 - 1 Mile SE
T125	CO300000310757	1/2 - 1 Mile SE
T126	CO3000000311736	1/2 - 1 Mile SE
T127	CO3000000311140	1/2 - 1 Mile SE
T128	CO300000310970	1/2 - 1 Mile SE
T129	CO300000310691	1/2 - 1 Mile SE
T130	CO3000000310380	1/2 - 1 Mile SE
T131	CO300000310374	1/2 - 1 Mile SE
T132	CO3000000310369	1/2 - 1 Mile SE
T133	CO300000310687	1/2 - 1 Mile SE
T134	CO300000310451	1/2 - 1 Mile SE
T135	CO300000310390	1/2 - 1 Mile SE
W138	CO300000025538	1/2 - 1 Mile SSE
W139	CO300000048016	1/2 - 1 Mile SSE
V140	CO300000174687	1/2 - 1 Mile West
X142	CO300000046411	1/2 - 1 Mile North
X143	CO300000052118	1/2 - 1 Mile North
Y144	CO300000013434	1/2 - 1 Mile West
Y145	CO300000018944	1/2 - 1 Mile West
146	CO300000185124	1/2 - 1 Mile SE
Z147	CO300000026826	1/2 - 1 Mile SW
Z148	CO300000046016	1/2 - 1 Mile SW
149	CO300000046409	1/2 - 1 Mile NNW
Y150	CO3000000174689	1/2 - 1 Mile West
AA151	CO300000053123	1/2 - 1 Mile SSW
AA152	CO300000048006	1/2 - 1 Mile SSW
AB153	CO300000046177	1/2 - 1 Mile East
AB154	CO3000000309992	1/2 - 1 Mile East
Y155	CO3000000174690	1/2 - 1 Mile West
AC156	CO3000000266174	1/2 - 1 Mile North
AC158	CO3000000266169	1/2 - 1 Mile North
AD159	CO300000028183	1/2 - 1 Mile NW
AD160	CO3000000032396	1/2 - 1 Mile NW
AD161	CO3000000044144	1/2 - 1 Mile NW
AE162	CO3000000310469	1/2 - 1 Mile ESE
AE163	CO3000000310528	1/2 - 1 Mile ESE
AE164	CO3000000310535	1/2 - 1 Mile ESE
AE165	CO3000000310112	1/2 - 1 Mile ESE
AE166	CO3000000310117	1/2 - 1 Mile ESE
AE167	CO3000000310126	1/2 - 1 Mile ESE

		LOCATION
MAP ID	WELL ID	FROM TP
AE168	CO3000000310744	1/2 - 1 Mile ESE
AE169	CO3000000310785	1/2 - 1 Mile ESE
AE170	CO3000000311039	1/2 - 1 Mile ESE
AE171	CO3000000310541	1/2 - 1 Mile ESE
AE172	CO3000000310567	1/2 - 1 Mile ESE
AE173	CO3000000310583	1/2 - 1 Mile ESE
AE174	CO3000000310084	1/2 - 1 Mile ESE
AE175	CO3000000308115	1/2 - 1 Mile ESE
AE176	CO3000000286046	1/2 - 1 Mile ESE
AE177	CO3000000308152	1/2 - 1 Mile ESE
AE178	CO300000310024	1/2 - 1 Mile ESE
AE179 181	CO3000000309068	1/2 - 1 Mile ESE 1/2 - 1 Mile NNW
182	CO3000000025201 CO3000000256198	1/2 - 1 Mile NNVV 1/2 - 1 Mile ESE
AF183	CO3000000256196 CO3000000052240	1/2 - 1 Mile ESE
AF184	CO3000000052240 CO3000000052589	1/2 - 1 Mile West
AF185	CO300000032389 CO3000000040971	1/2 - 1 Mile West
AF186	CO300000049716	1/2 - 1 Mile West
187	CO3000000195087	1/2 - 1 Mile NW
AG188	CO3000000133087	1/2 - 1 Mile NV
AG189	CO3000000310367	1/2 - 1 Mile SE
AG190	CO3000000311415	1/2 - 1 Mile SE
AG191	CO3000000310493	1/2 - 1 Mile SE
AH192	CO300000049856	1/2 - 1 Mile WSW
AH193	CO300000052242	1/2 - 1 Mile WSW
AH194	CO300000052590	1/2 - 1 Mile WSW
AH195	CO300000044260	1/2 - 1 Mile WSW
AH196	CO300000040973	1/2 - 1 Mile WSW
AH197	CO300000049704	1/2 - 1 Mile WSW
AH198	CO300000046015	1/2 - 1 Mile WSW
AI199	CO3000000266172	1/2 - 1 Mile North
AI200	CO3000000266178	1/2 - 1 Mile North
201	CO3000000296678	1/2 - 1 Mile SSE
202	CO3000000174694	1/2 - 1 Mile West
AJ203	CO3000000308570	1/2 - 1 Mile ESE
AJ204	CO3000000309917	1/2 - 1 Mile ESE
AJ205	CO3000000310092	1/2 - 1 Mile ESE
AJ206	CO3000000281805	1/2 - 1 Mile ESE
AJ207	CO300000023323	1/2 - 1 Mile ESE
AJ208	CO300000034408 CO300000077004	1/2 - 1 Mile ESE
AJ209		1/2 - 1 Mile ESE
AJ210 AJ211	CO300000310734	1/2 - 1 Mile ESE 1/2 - 1 Mile ESE
AJ211 AJ212	CO3000000310978 CO3000000311027	1/2 - 1 Mile ESE
AJ212 AJ213	CO3000000311027 CO3000000310600	1/2 - 1 Mile ESE
AJ214	CO3000000310000	1/2 - 1 Mile ESE
AJ214 AJ215	CO3000000310113	1/2 - 1 Mile ESE
AJ216	CO3000000310121	1/2 - 1 Mile ESE
AK217	CO3000000026839	1/2 - 1 Mile WNW
AK218	CO3000000044142	1/2 - 1 Mile WNW
219	CO3000000020599	1/2 - 1 Mile NNW
220	CO3000000310671	1/2 - 1 Mile South

MAP ID	WELL ID	LOCATION FROM TP
221	CO30000000266176	1/2 - 1 Mile North
222 223	CO3000000026824 CO3000000026823	1/2 - 1 Mile SW 1/2 - 1 Mile South
AL224	CO3000000266173	1/2 - 1 Mile North
AL225 Al226	CO300000269070 CO300000266177	1/2 - 1 Mile North 1/2 - 1 Mile North
227	CO300000208177 CO300000309102	1/2 - 1 Mile North

PHYSICAL SETTING SOURCE MAP - 2595303.2s



SITE NAME: 11380 Smith Rd
ADDRESS: 11380 Smith Rd
Aurora CO 80010

CLIENT: Sundance Env. Consultants, Inc. CONTACT: Craig Dunning INQUIRY#: 2595303.2s

LAT/LONG: 39.7669 / 104.8556 DATE: September 18, 2009 11:28 am

Map ID
Direction
Distance
Elevation

Elevation Database EDR ID Number

NNE 0 - 1/8 Mile

0 - 1/8 Mile Higher

 Receipt:
 0000725A

 Division:
 1

 County:
 1

 Permitno:
 0

Permitsuf: AB Permitrpl: Not Reported

Activity: AB Water district: 02

Water district: 02 Basin: 00

Mgmt District: 00 Name: DOW CHEMICAL COMPANY

Address: BEN BAKER
Address2: 2030 DOW CNETER

City: MIDLAND State: MI

Zip1: 48674 Zip2: Not Reported

Phone: 5176360787 Pm: Range: 0670W Township: 030S Section: 26 Seca: Not Reported Qtr160: ΝE Qtr40: NW Otr10: Not Reported Coordsns: 0590N

Coordsew: 2230E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: Not Reported Usecodes: (Other, or Monitoring Hole/Well)

Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Not Reported Statcode: Statdate: / / Npdate: Wadate: // / /

Trancode: AΒ Trandate: 04/23/03 Sadate: / / Sbudate: / / // Amdate: / / Exdate: 12/16/99 11/09/99 Abrrdate: Abcodate:

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 11 wells

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: JD1
Pyield: 0
Pdepth: 0

0

Pacreft:

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

CO WELLS

CO300000001105

Parcel: 0
Ex notice: // Wndate: //

Utm x: 512425 Utm y: 4401987

Loc source: Spotted from section lines Site id: CO3000000001105

3 WNW CO WELLS CO300000038272

1/8 - 1/4 Mile Lower

 Receipt:
 0035639

 Division:
 1

 County:
 16

 Permitno:
 35639

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: NATIONWIDE MAGAZINE

Address: C/O PARAGON CNSTLNG Address2: 2401 RESEARCH BLVD #206

City: FORT COLLINS State: CO

Zip1: 80526 Zip2: Not Reported

 Phone:
 9702241061
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 NE

Qtr10: Not Reported Coordsns: 0000
Coordsew: 0000 Aquifer1: ALL U

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: Q M

Driller: **AUTH** Pumpinst: Not Reported Pidate: // Statute: Not Reported ΑB Statdate: 08/23/06 Statcode: 02/11/99 Npdate: Wadate: // 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: 05/11/99 Amdate: Exdate: / / 08/21/06 08/31/03 Abrrdate: Abcodate:

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

Wellxref: Not Reported Sb5cmp: //

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 25

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0

Ex notice: // Wndate:
Utm x: 512099.2

Utm y: 4401965.5

Loc source: Spotted from quarters Site id: CO3000000038272

A4
SSE
CO WELLS CO300000050052
1/8 - 1/4 Mile

//

Lower

Permitno:

Receipt: 0044372
Division: 1
County: 1

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: PARK & SAVE AUTO PARTS LLC

Address: C/O ERO RESOURCES
Address2: 1842 CLARKSON ST

44372

City: DENVER State: CO

 Zip1:
 80218
 Zip2:
 Not Reported

 Phone:
 3038301188
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported RAB Engineer: Designee: Not Reported Usecodes: QΜ

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

Not Reported Statdate: Statcode: 12/16/04 02/17/05 Npdate: Wadate: Trancode: WA Trandate: 02/22/05 Sadate: / / Sbudate: / / 03/16/05 Amdate: / / Exdate: Abrrdate: / / Abcodate: //

Abreq: N

0 Acreft: Tperf: 0000 Bperf: 0007

Caseno: Not Reported

Yield: 0 Depth: 17 Level 1: 17 Elev: 0 Acreirr: 0 7 WELLS Comment 1:

Meter: Ν

/ / Wellxref: Not Reported Sb5cmp: Sb5use: Ident: 00000 Wcdate: 12/22/04 Pcdate: / /

Ctl: Ν Not Reported Log:

Not Reported Ν Origin: Qual:

User 1: JD1 Pyield: Pdepth: 20 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Ν

Parcel: 0

Ex notice: / / Wndate: //

512504.7 Utm x: Utm y: 4401560

Loc source: Spotted from quarters Site id: CO300000050052

SSE 1/8 - 1/4 Mile

Lower

Receipt: 0044567 Division: 1 County: Permitno: 44567

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: 02 Basin:

PULL & SAVE AUTO PARTS LLC Mgmt District: 00 Name:

Address: C/O ERO RESOURCES CORP

Address2: 1842 CLARKSON ST

City: **DENVER** State: CO

Zip1: 80218 Zip2: Not Reported Phone: 3038301188 Pm: S 0670W 030S Range: Township: Section: 26 Seca: Not Reported

Qtr160: NE Qtr40: SW Not Reported Qtr10: Coordsns: 0000

ALL UNNAMED AQUIFERS Coordsew: 0000 Aquifer1:

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: Not Reported

CO WELLS

CO300000050282

Not Reported QM Designee: Usecodes:

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Not Reported Statcode: Statdate: 02/07/05 02/17/05 Npdate: Wadate: 02/22/05 Trancode: WA Trandate: Sadate: / / Sbudate: // Amdate: / / Exdate: 05/02/05 / / Abcodate: Abrrdate: / /

Ν Abreq:

Acreft: 0

Tperf: 0005 Bperf: 0020

Caseno: Not Reported

Yield: 0 20 Depth: Level 1: 0 Elev: 0 0 Acreirr: Comment 1: 2 wells Meter: Ν

Wellxref: Not Reported Sb5cmp: / / 00000 Sb5use: Ident: 02/01/05 Wcdate: Pcdate: / /

Log: Ν Ctl: Not Reported

Origin: Not Reported Qual: Ν

User 1: JD1 Pyield: 0 Pdepth: 20 Pacreft: 0

Not Reported Not Reported Filler: App type:

Well type: Not Reported Valid well:

Parcel: 0

// Wndate: / / Ex notice:

Utm x: 512504.7

Utm y: 4401560

CO3000000050282 Loc source: Spotted from quarters Site id:

SW **CO WELLS** CO300000052891

1/4 - 1/2 Mile Lower

> 0046475 Receipt: Division: 1 County: 46475 Permitno:

Permitsuf: Permitrpl: Not Reported MH

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin:

Mgmt District: 00 Name: **AURORA CITY OF**

Address: C/O DEERE & AULT CONSULTA Address2: 600 S AIRPORT ROAD STE A2

CO City: LONGMONT State:

Zip2:

Not Reported

Phone: 3036511468 Pm: Range: 0670W Township: 030S Not Reported Section: 26 Seca: Qtr160: NW Qtr40: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Not Reported Engineer: Not Reported Filing: Designee: SC-2 Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: //

08/11/06 07/27/06 Wadate: Npdate: WA 08/15/06 Trancode: Trandate: Sadate: / / Sbudate: / / // 10/23/06 Amdate: Exdate: Abrrdate: / / Abcodate: / /

Abrrdate: //
Abreq: N
Acreft: 0

Zip1:

Tperf: 0006 Bperf: 0011

Caseno: Not Reported

 Yield:
 0

 Depth:
 11

 Level 1:
 4

 Elev:
 0

 Acreirr:
 0

Comment 1: One (1) hole to be constructed.

80503

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 08/02/06
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 25

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 512101.6

Utm y: 4401561.5

Loc source: Spotted from quarters Site id: CO3000000052891

B7
SW CO WELLS CO300000024500

1/4 - 1/2 Mile Lower

 Receipt:
 0024191

 Division:
 1

 County:
 16

 Permitno:
 24191

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: C/O ROY F WESTON INC Address2: 215 UNION BLVD STE 550

City: LAKEWOOD State: CO TC2595303.2s Page A-20

Zip1: 80228 Zip2: 1842 Phone: 3039806800 Pm: S 0670W Range: Township: 030S Section: 26 Seca: Not Reported Qtr40: Qtr160: NW SE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: AB Statdate: 08/23/06 08/26/94 Npdate: Wadate: / / 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 11/26/94 Amdate: Exdate: 08/21/06 Abrrdate: Abcodate: 08/31/03

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: JD1 Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

512101.6 Utm x:

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000024500

WSW CO WELLS CO300000025319

1/4 - 1/2 Mile Lower

> Receipt: 0024776 Division: 1 County: 16 24776 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: AΒ

Water district: 02 Basin:

DENVER CITY & CNTY/STAPLETON AIRPOR Mgmt District: 00 Name:

Address: C/O WESTON

Address2: 215 UNION BLVD STE 550

City: **LAKEWOOD** State: CO TC2595303.2s Page A-21

Zip1: 80228 Zip2: 1842 Phone: 3039806800 Pm: S 0670W Range: Township: 030S Not Reported Section: 26 Seca: Qtr40: Qtr160: NW Not Reported Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: QΜ

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 08/23/06 11/09/94 Npdate: Wadate: / / 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / Amdate: / / 02/09/95 Exdate: 08/21/06 Abrrdate: Abcodate: 08/31/03

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: JD1 Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

511898.7 Utm x: Utm y: 4401764.5

Loc source: Spotted from quarters Site id: CO3000000025319

CO WELLS

CO300000187001

1/4 - 1/2 Mile Lower Receipt:

SSW

0399004D Division: County: 16 194595 Permitno: Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AΒ

Water district: 02 Basin:

DENVER CITY OF Mgmt District: Name:

Address: 8500 PENA BLVD RM 7882

Address2: Not Reported

 Zip1:
 80249
 Zip2:
 Not Reported

 Phone:
 3033422200
 Pm:
 S

Range: 0670W Township: 030S

Section: 26 Seca: Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 2400N

Coordsew: 2300W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported JSG Engineer: Filing: ATP-96-25 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 04/26/96 Wadate: 04/10/96 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / /

Amdate: // Exdate: 04/26/98 Abrrdate: 08/21/06 Abcodate: 08/31/03

Abreq: Y
Acreft: 0

Tperf: 0007 Bperf: 0017

Caseno: Not Reported Yield: 0

Depth: 17
Level 1: 0
Elev: 0
Acreirr: 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/28/96
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 17

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512198.6

Utm y: 4401435.5

Loc source: Spotted from section lines Site id: CO3000000187001

C10 SSW CO WELLS CO3000000187005

1/4 - 1/2 Mile Lower

 Receipt:
 0399004H

 Division:
 1

 County:
 16

 Permitno:
 194599

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY OF

Address: 8500 PENA BLVD RM 7882

Address2: Not Reported

 Zip1:
 80249
 Zip2:
 Not Reported

 Phone:
 3033422200
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 2400N

Coordsew: 2300W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:JSG

ATP-96-21 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$ Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 04/26/96 Wadate: 04/10/96 08/23/06 Trancode: AΒ Trandate:

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 04/26/98

 Abrrdate:
 08/21/06
 Abcodate:
 08/31/03

Abreq: Y
Acreft: 0

Tperf: 0023 Bperf: 0035

Caseno: Not Reported

 Yield:
 0

 Depth:
 35

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 03/01/96
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 35

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 512198.6

Utm y: 4401435.5

Loc source: Spotted from section lines Site id: CO3000000187005

C11 SSW CO WELLS CO300000026046

1/4 - 1/2 Mile Lower

 Receipt:
 0025253L

 Division:
 1

 County:
 16

 Permitno:
 187449

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: STAPLETON INTL AIRPORT

Address2: 4TH FLOOR

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 2498N

Coordsew: 2295W Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

09/24/97

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:JSG

ATP-94-11 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$ Driller: **EXST** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 11/10/97 06/05/95 Npdate: Wadate: 03/02/95 Trancode: AΒ Trandate: 11/12/97 Sadate: / / Sbudate: / / / / 06/05/97 Amdate: Exdate:

Abrrdate: 11/10/97 Abreq: Y Acreft: 0

Tperf: 0003 Bperf: 0013

Caseno: Not Reported

 Yield:
 0

 Depth:
 15

 Level 1:
 10

 Elev:
 0

 Acreirr:
 0

Comment 1: ATP-94-11, 02/15/94

Meter: N

 Wellxref:
 024191MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/15/94
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 NLH

 Pyield:
 0

 Pdepth:
 15

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512197.1 Utm y: 4401405.5

Loc source: Spotted from section lines Site id: CO3000000026046

C12 South CO WELLS CO300000162154

South 1/4 - 1/2 Mile Lower

> Receipt: 0364380A Division: 1 County: 16

Permitno: 176025

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: STAPLETON INTL AIRPORT Address2: TERMINAL BUILDING 4TH FL

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 2700S

Coordsew: 2600W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported **DWR** Engineer: Filing: ATP-93-1 Designee: Usecodes: QMDriller: 1243 Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 02/08/94 Wadate:

 Npdate:
 02/08/94
 Wadate:
 / /

 Trancode:
 AB
 Trandate:
 08/23/06

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 02/08/96

 Amdate:
 / /
 Exdate:
 02/08/96

 Abrrdate:
 08/21/06
 Abcodate:
 09/30/04

 Abreq:
 Y

 Acreft:
 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: MH; WELL ATP-93-1; NO MH#

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 22

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512290.2 Utm y: 4401372.5

Loc source: Spotted from section lines Site id: CO3000000162154

B13 SW CO WELLS CO300000026047 1/4 - 1/2 Mile

 Receipt:
 0025253M

 Division:
 1

 County:
 16

 Permitno:
 187450

Lower

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: STAPLETON INTL AIRPORT

Address2: 4TH FLOOR

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

Section: 26 Seca: Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 2318N

Coordsew: 1853W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:JSG

ATP-94-12 Designee: Usecodes: QMDriller: **EXST** Pumpinst: Not Reported Pidate: / / Statute: 6023 08/23/06 Statcode: AΒ Statdate:

06/05/95 Npdate: Wadate: 03/02/95 Trandate: 08/23/06 Trancode: AΒ Sadate: / / Sbudate: / / Amdate: / / 06/05/97 Exdate: Abcodate: 08/31/03

Abrrdate: 08/21/06
Abreq: Y
Acreft: 0

Tperf: 0002 Bperf: 0018

Caseno: Not Reported

Yield: 0
Depth: 22
Level 1: 0
Elev: 0

Acreirr: 0 Comment 1: ATP-94-12, 02/21/94

Comment 1: ATP-S
Meter: N

 Wellxref:
 024191MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/21/94
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 22

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512062.2

Utm y: 4401461

Loc source: Spotted from section lines Site id: CO3000000026047

D14 South CO WELLS CO300000443043

1/4 - 1/2 Mile Lower

 Receipt:
 C010575

 Division:
 1

 County:
 1

 Permitno:
 575

Permitsuf: WCB Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: PARK HILL GOLF CLUB

Address: Not Reported Address2: Not Reported

City: Not Reported State: Not Reported TC2595303.2s Page A-27

Zip2:

Pm:

Not Reported

Not Reported 0670W Range: Township: 030S Not Reported Section: 26 Seca: Qtr40: Not Reported Qtr160: Not Reported Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Filing: Engineer: PARK HILL GOLF Designee: Usecodes: Not Reported Driller: 139 Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 08/23/56 Wadate: / / Not Reported Trandate: Trancode: / / Sadate: / / Sbudate: // Amdate: // / / Exdate: Abrrdate: // // Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 18 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1:

Not Reported

Not Reported

Meter: Ν

Zip1:

Phone:

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

Not Reported User 1:

Pyield: 0 Pdepth: 0 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Not Reported Valid well: Ν Parcel: 0 Ex notice: Wndate: // / /

512302.9 Utm x:

Utm y: 4401361.5

Loc source: Spotted from quarters Site id: CO3000000443043

D15 South **CO WELLS** CO3000000443044

1/4 - 1/2 Mile Lower Receipt:

C010576 Division: 1 County: 1 Permitno: 576

Permitsuf: **WCB** Permitrpl: Not Reported

Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity:

Water district: Basin: 02

PARK HILL GOLF CLUB Mgmt District: 00 Name:

Address: Not Reported

Address2: Not Reported City: Not Reported

Not Reported TC2595303.2s Page A-28 State:

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 26 Seca: Qtr40: Not Reported Qtr160: Not Reported Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Filing: Engineer: PARK HILL GOLF Designee: Usecodes: Not Reported Driller: 139 Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 08/23/56 Wadate: / /

Not Reported Trandate: Trancode: / / Sadate: / / Sbudate: // Amdate: // / / Exdate: Abrrdate: // // Abcodate:

Not Reported

Abreq: Ν Acreft: 0 Tperf:

Zip1:

0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 Depth: 16 Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

Not Reported User 1:

Pyield: 0 Pdepth: 0 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Not Reported Valid well: Ν 0 Parcel: Ex notice: Wndate: // / /

512302.9 Utm x:

Utm y: 4401361.5

Loc source: Spotted from quarters Site id: CO3000000443044

D16 **CO WELLS** CO3000000443045

South 1/4 - 1/2 Mile Lower

Receipt: C010577 Division: 1 County: 1 Permitno: 577

Permitsuf: **WCB** Permitrpl: Not Reported

Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity:

Water district: Basin: 02

PARK HILL GOLF CLUB Mgmt District: 00 Name:

Address: Not Reported

Address2: Not Reported

Not Reported TC2595303.2s Page A-29 City: Not Reported State:

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 26 Seca: Qtr40: Qtr160: Not Reported Not Reported Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: PARK HILL GOLF Designee: Usecodes: Not Reported Driller: 139 Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 08/23/56 Wadate: // Trancode: Not Reported Trandate: // Sadate: / / Sbudate: // // / / Amdate: Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 23 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident:

Pcdate: Wcdate: / / / / Ctl: Ν Not Reported

Log: Origin: Not Reported Qual:

User 1: Not Reported

Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

512302.9 Utm x:

Utm y: 4401361.5

Loc source: Spotted from quarters Site id: CO3000000443045

E17 **CO WELLS** CO300000016196

1/4 - 1/2 Mile Higher

Zip1:

Not Reported

Receipt: 0017707 Division: 1 County: 16 Permitno: 17707

Permitsuf: МН Permitrpl: Not Reported

Activity: AB

Water district: 01 Basin:

TEXACO MARKETING & REFINING Mgmt District: 00 Name:

Address: C/O 5990 GREENWOOD PLZ

Address2: Not Reported

City: **ENGLEWOOD** State: CO TC2595303.2s Page A-30

 Zip1:
 80111
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: LIC Pumpinst: Not Reported

Pidate: // Statute: Not Reported Statcode: AB Statdate: 08/23/06 Npdate: 06/17/91 Wadate: / / 08/23/06 Trancode: AΒ Trandate: Sadate: // Sbudate: / / / / 09/15/91 Amdate: Exdate: 08/21/06 Abrrdate: Abcodate: 08/31/03

Abroate: 08/2
Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 no data

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N Parcel: 0 Ex notice: // Wndate: //

Utm x: 512903.7 Utm y: 4401963.5

Loc source: Spotted from quarters Site id: CO300000016196

E18
East CO WELLS CO300000028775
1/4 - 1/2 Mile
Higher

 Receipt:
 0027459

 Division:
 1

 County:
 16

 Permitno:
 27459

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: C/O WESTON Address2: 215 UNION BLVD #550

City: LAKEWOOD State: CO TC2595303.2s Page A-31

 Zip1:
 80228
 Zip2:
 Not Reported

 Phone:
 3039806800
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Section:
 26
 Seca:
 Not Repo

 Qtr160:
 NE
 Qtr40:
 NE

Qtr10: Ne Qtr40: NE Qtr40:

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 08/23/06 02/23/96 Npdate: Wadate: / / 08/23/06 Trancode: AΒ Trandate: Sadate: // Sbudate: / / Amdate: / / 05/23/96 Exdate: 08/21/06 Abcodate: 08/31/03

 Abrrdate:
 08/2

 Abreq:
 N

 Acreft:
 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 no data

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512903.7 Utm y: 4401963.5

Loc source: Spotted from quarters Site id: CO3000000028775

E19

1/4 - 1/2 Mile Higher Receipt: 0031751

East

Division:

County:

Permitno: 31751

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

CO WELLS

CO300000033668

Water district: 02 Basin: 00

Mgmt District: 00 Name: APPLIED ECOSYSTEMS/GOODYEAR TIRE

Address: C/O APPLIED ECOSYSTEMS

1

16

Address2: 152 E 17TH AVE

Zip2:

Not Reported

Phone: 3038329360 Pm: 0670W Range: Township: 030S Not Reported Section: 26 Seca: Qtr40: Qtr160: ΝE ΝE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: ΕP Statdate: / / 09/17/97 Npdate: Wadate: / / 06/04/04 Trancode: RC Trandate: Sadate: / / Sbudate: / / // 01/17/98 Amdate: Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 0 Acreirr: Comment 1: no data

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported

Log:

Origin: Not Reported Qual:

User 1: **RAB** Pyield: 0 Pdepth: 0 Pacreft: 0

Ν

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

512903.7 Utm x: Utm y: 4401963.5

Loc source: Spotted from quarters Site id: CO3000000033668

CO WELLS CO300000187002

1/4 - 1/2 Mile Lower

Meter:

Zip1:

80218

Receipt: 0399004E Division: County: 16 194596 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

AΒ Activity:

Water district: 02 Basin:

DENVER CITY OF Mgmt District: Name:

Address: 8500 PENA BLVD RM 7882

Address2: Not Reported

 Zip1:
 80249
 Zip2:
 Not Reported

 Phone:
 3033422200
 Pm:
 S

Range: 0670W Township: 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

Qtr10: NW Qtr40: SE
Qtr10: Not Reported Coordsns: 2500N

Coordsew: 2100W Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: JSG
Designee: ATP-96-24 Usecodes: Q M
Drillor: ALTH Reported Engineer: JSG
Designeer: JSG
Desig

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 04/26/96 Wadate: 04/10/96 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / /

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 04/26/98

 Abrrdate:
 08/21/06
 Abcodate:
 08/31/03

Abreq: Y
Acreft: 0

Tperf: 0007 Bperf: 0017

Caseno: Not Reported

 Yield:
 0

 Depth:
 17

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/28/96
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 17

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512137.7

Utm y: 4401405

Loc source: Spotted from section lines Site id: CO3000000187002

C21
SSW CO WELLS CO300000187003

1/4 - 1/2 Mile Lower

 Receipt:
 0399004F

 Division:
 1

 County:
 16

 Permitno:
 194597

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY OF

Address: 8500 PENA BLVD RM 7882

Address2: Not Reported

 Zip1:
 80249
 Zip2:
 Not Reported

 Phone:
 3033422200
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 2500N

Coordsew: 2100W Aquifer1: ALL UNNAMED AQUIFERS

08/31/03

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: JSG Filing: ATP-96-23 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 04/26/96 Wadate: 04/10/96 08/23/06 Trancode: AΒ Trandate: Sadate: // Sbudate: / / / / 04/26/98 Amdate: Exdate:

Ahrdate: 7 / Exdate:
Abrrdate: 08/21/06 Abcodate:
Abreq: Y
Acreft: 0

Tperf: 0021 Bperf: 0031

Caseno: Not Reported

 Yield:
 0

 Depth:
 31

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 03/04/96
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 17

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512137.7

Utm y: 4401405

Loc source: Spotted from section lines Site id: CO3000000187003

F22 SW CO WELLS CO300000174984

1/4 - 1/2 Mile Lower

 Receipt:
 0382015Z

 Division:
 1

 County:
 16

 Permitno:
 187466

 Permitsuf:
 Not Reported
 Permitrpl:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: STAPLETON INTL AIRPORT

Address2: 4TH FL

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 2000N

Coordsew: 1410W Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

08/31/03

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: JSG Filing: ATP-94-16 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: **EXST** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 06/05/95 Wadate: 03/02/95 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 06/05/97 Amdate: Exdate:

 Abrrdate:
 08/21/06

 Abreq:
 Y

 Acreft:
 0

Tperf: 0002 Bperf: 0018

Caseno: Not Reported

 Yield:
 0

 Depth:
 19

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: ATP-94-16, MH-24191, 09/27/94

Meter: N

 Wellxref:
 024191MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 09/27/94
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 19

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 511926.9

Utm y: 4401558

Loc source: Spotted from section lines Site id: CO3000000174984

F23 SW CO WELLS CO300000174983

1/4 - 1/2 Mile Lower

 Receipt:
 0382015Y

 Division:
 1

 County:
 16

 Permitno:
 187465

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: STAPLETON INTL AIRPORT

Address2: 4TH FL

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

Range: 0670W Township: 030S Section: 26 Seca: Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 2240N

Coordsew: 1580W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:JSG

ATP-94-17 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$ Driller: **EXST** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 06/05/95 Wadate: 03/02/95

 Trancode:
 AB
 Trandate:
 08/23/06

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 06/05/97

 Abrrdate:
 08/21/06
 Abcodate:
 08/31/03

Abrrdate: 08/21/06
Abreq: Y
Acreft: 0

Tperf: 0004 Bperf: 0020

Caseno: Not Reported

 Yield:
 0

 Depth:
 21

 Level 1:
 12

 Elev:
 0

 Acreirr:
 0

Comment 1: ATP-94-17, MH-24191, 11/09/94

Meter: N

 Wellxref:
 024191MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 11/09/94
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 21

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 511978.9

Utm y: 4401484.5

Loc source: Spotted from section lines Site id: CO3000000174983

D24
South CO WELLS CO300000026044

Receipt: 0025253J
Division: 1
County: 16

1/4 - 1/2 Mile

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: STAPLETON INTL AIRPORT

187447

Address2: 4TH FLOOR

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 SE
 Qtr40:
 NW

 Qtr10:
 Not Reported
 Coordsns:
 2565S

Coordsew: 2610E Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

08/31/03

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: JSG Filing: ATP-94-9 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: **EXST** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 06/05/95 Wadate: 03/02/95 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 06/05/97 Amdate: Exdate:

Abrrdate: 08/21/06 Abreq: Y Acreft: 0

Tperf: 0008 Bperf: 0021

Caseno: Not Reported

 Yield:
 0

 Depth:
 21

 Level 1:
 15

 Elev:
 0

 Acreirr:
 0

Comment 1: ATP-94-9, MH-22272, 02/15/94

Meter: N

 Wellxref:
 022277MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/15/94
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 21

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 512316.1 Utm y: 4401331.5

Loc source: Spotted from section lines Site id: CO3000000026044

G25 SSW CO WELLS CO300000174982

Receipt: 0382015X
Division: 1
County: 16

1/4 - 1/2 Mile

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: STAPLETON INTL AIRPORT

187464

Address2: 4TH FL

Zip1: 80207 Zip2: Not Reported Phone: 3032701603 Pm:

0670W Range: Township: 030S Not Reported Section: 26 Seca:

Qtr40: Qtr160: NW SE Qtr10: Not Reported Coordsns: 2550N

Coordsew: 1930W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: JSG Filing: ATP-94-18 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: **EXST** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 06/05/95 Wadate: 03/02/95 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / 06/05/97

/ / Amdate: Exdate: Abrrdate: 08/21/06 Abcodate: 08/31/03 Abreq: Υ

Acreft: 0 Tperf: 0030 Bperf: 0043

Caseno: Not Reported

Yield: 0 44 Depth: Level 1: 10 Elev: 0

Acreirr: Comment 1: ATP-94-18, MH-24191, 11/10/94

Meter: Ν

Wellxref: 024191MH Sb5cmp: // 00000 Sb5use: / / Ident: 11/10/94 Pcdate: Wcdate: / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: JD1 Pyield: 0 Pdepth: 44 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

512085.9 Utm x:

Utm y: 4401390

Loc source: Spotted from section lines Site id: CO3000000174982

G26 CO WELLS CO300000026048

Lower Receipt: 0025253N

1/4 - 1/2 Mile

Division: County: 16 Permitno: 187451

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AΒ

Water district: Basin: 02

DENVER CITY & COUNTY SIA Mgmt District: Name:

Address: STAPLETON INTL AIRPORT

Address2: 4TH FLOOR

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

Range: 0670W Township: 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 2550N

Coordsew: 1890W Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

08/31/03

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: JSG

Designee: ATP-94-13 Usecodes: Q M

Driller: EXST Pumpinst: Not Reported

Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 06/05/95 Npdate: Wadate: 03/02/95 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 06/05/97 Amdate: Exdate:

Abrrdate: 08/21/06 Abreq: Y Acreft: 0

Tperf: 0001 Bperf: 0018

Caseno: Not Reported

 Yield:
 0

 Depth:
 20

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: ATP-94-13, 02/16/94

Meter: N

 Wellxref:
 024191MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 03/02/97
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 20

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512073.7 Utm y: 4401390

Loc source: Spotted from section lines Site id: CO3000000026048

F27
WSW
CO WELLS CO300000026050
1/4 - 1/2 Mile

 Receipt:
 0025253P

 Division:
 1

 County:
 16

 Permitno:
 187453

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Lower

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: STAPLETON INTL AIRPORT

Address2: 4TH FLOOR

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 1950N

Coordsew: 1250W Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

08/31/03

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: JSG Filing: ATP-94-15 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: **EXST** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 06/05/95 Npdate: Wadate: 03/02/95 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 06/05/97 Amdate: Exdate:

 Abrrdate:
 08/21/06

 Abreq:
 Y

 Acreft:
 0

Tperf: 0004 Bperf: 0015

Caseno: Not Reported

 Yield:
 0

 Depth:
 16

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: ATP-94-15, 09/27/94

Meter: N

 Wellxref:
 024776MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 09/27/94
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 16

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 511878.1 Utm y: 4401573

Loc source: Spotted from section lines Site id: CO3000000026050

D28
SSW
CO WELLS CO300000162161
1/4 - 1/2 Mile
Lower

 Receipt:
 0364380H

 Division:
 1

 County:
 16

 Permitno:
 176032

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: STAPLETON INTL AIRPORT Address2: TERMINAL BUILDING 4TH FL

Zip1: 80207 Zip2: Not Reported Phone: 3032701603 Pm: 0670W Range: Township: 030S Not Reported Section: 26 Seca: Qtr40: Qtr160: SW ΝE Qtr10: Not Reported Coordsns: 2525S

Coordsew: 2450W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported **DWR** Engineer: Filing: ATP-93-8 Designee: Usecodes: QMDriller: 1243 Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 11/10/97 02/08/94 Npdate: Wadate: / /

 Trancode:
 AB
 Trandate:
 11/12/97

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 02/08/96

 Amdate:
 / /
 Exdate:
 02/08/96

 Abrrdate:
 11/10/97
 Abcodate:
 09/24/97

 Abreq:
 Y

 Acreft:
 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: MH; WELL ATP-93-8; NO MH#

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 NLH

 Pyield:
 0

 Pdepth:
 22

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512244.6 Utm y: 4401319.5

Loc source: Spotted from section lines Site id: CO3000000162161

C29
SSW
CO WELLS CO300000026045
1/4 - 1/2 Mile
Lower

 Receipt:
 0025253K

 Division:
 1

 County:
 16

 Permitno:
 187448

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: STAPLETON INTL AIRPORT

Address2: 4TH FLOOR

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 2640S

Coordsew: 2070W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: JSG Filing: ATP-94-10 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: **EXST** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 11/10/97 06/05/95 Npdate: Wadate: 03/02/95 Trancode: AΒ Trandate: 11/12/97 Sadate: / / Sbudate: / / / / 06/05/97 Amdate: Exdate: 11/10/97 Abrrdate: Abcodate: 09/24/97

Abreq: Y
Acreft: 0

Tperf: 0003 Bperf: 0013

Caseno: Not Reported

 Yield:
 0

 Depth:
 13

 Level 1:
 8

 Elev:
 0

 Acreirr:
 0

Comment 1: ATP-94-10, MH-22273, 02/21/94

Meter: N

 Wellxref:
 022273MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/21/94
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 NLH

 Pyield:
 0

 Pdepth:
 13

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 512128.7 Utm y: 4401355.5

Loc source: Spotted from section lines Site id: CO300000026045

F30 WSW CO WELLS CO300000174981

1/4 - 1/2 Mile Lower

 Receipt:
 0382015W

 Division:
 1

 County:
 16

Permitno: 187463
Permitsuf: Not Reported

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: STAPLETON INTL AIRPORT

Address2: 4TH FL

Zip1: 80207 Zip2: Not Reported Phone: 3032701603 Pm: 0670W Range: Township: 030S Not Reported Section: 26 Seca: Qtr40: NW SW

 Qtr160:
 NW
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 1760N

Coordsew: 1110W Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

08/31/03

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:JSGDesignee:ATP-94-19Usecodes:Q M

Designee: $\mathsf{Q}\,\mathsf{M}$ Driller: **EXST** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 06/05/95 Wadate: 03/02/95 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 06/05/97 Amdate: Exdate:

 Abrrdate:
 08/21/06

 Abreq:
 Y

 Acreft:
 0

Tperf: 0003 Bperf: 0020

Caseno: Not Reported

 Yield:
 0

 Depth:
 20

 Level 1:
 10

 Elev:
 0

 Acreirr:
 0

Comment 1: ATP-94-19, MH-24776, 11/11/94

Meter: N

 Wellxref:
 024776MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 11/11/94
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 20

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 511835.2

Utm y: 4401631

Loc source: Spotted from section lines Site id: CO3000000174981

D31 South CO WELLS CO300000162160

1/4 - 1/2 Mile Lower

> Receipt: 0364380G Division: 1

County: 16
Permitno: 176031

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: STAPLETON INTL AIRPORT Address2: TERMINAL BUILDING 4TH FL

Zip1: 80207 Zip2: Not Reported Phone: 3032701603 Pm: 0670W Range: Township: 030S Not Reported Section: 26 Seca: Qtr160: SW Qtr40: ΝE Qtr10: Not Reported Coordsns: 2490S

Coordsew: 2500W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported **DWR** Engineer: Filing: ATP-93-7 Designee: Usecodes: QMDriller: 1243 Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 11/10/97 Npdate: 02/08/94 Wadate: / /

 Trancode:
 AB
 Trandate:
 11/12/97

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 02/08/96

 Abrrdate:
 11/10/97
 Abcodate:
 09/24/97

Abrrdate: 11/10/97 Abcodate:
Abreq: Y
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: MH; WELL ATP-93-7; NO MH#

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 NLH

 Pyield:
 0

 Pdepth:
 20

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512259.9

Utm y: 4401309

Loc source: Spotted from section lines Site id: CO3000000162160

C32

CO WELLS

CO300000162156

1/4 - 1/2 Mile Lower Receipt: 0364380C

 Division:
 1

 County:
 16

 Permitno:
 176027

 Permitsuf:
 Not Reported

 Permitrpl:
 Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: STAPLETON INTL AIRPORT Address2: TERMINAL BUILDING 4TH FL

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 2600S

Coordsew: 2100W Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

09/30/04

CO WELLS

CO300000186997

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported **DWR** Engineer: Filing: ATP-93-3 Designee: Usecodes: QMDriller: 1243 Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 02/08/94 Npdate: Wadate: / /

 Trancode:
 AB
 Trandate:
 08/23/06

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 02/08/96

 Abrrdate:
 08/21/06

 Abreq:
 Y

 Acreft:
 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: MH; WELL ATP-93-3; NO MH#

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 25

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512137.9

Utm y: 4401343

Loc source: Spotted from section lines Site id: CO3000000162156

C22

SSW 1/4 - 1/2 Mile Lower

 Receipt:
 0399003

 Division:
 1

 County:
 16

 Permitno:
 194591

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: 8500 PENA BLVD RM 7882

Address2: Not Reported

 Zip1:
 80249
 Zip2:
 Not Reported

 Phone:
 3033422200
 Pm:
 S

Range: 0670W Township: 030S

Section: 26 Seca: Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 2550S

Coordsew: 2100W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: JSG
Designee: ATP-96-20 Usecodes: Q M
Driller: AUTH Pumpinst: Not Reported

Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 Npdate: 04/26/96 Wadate: 04/10/96 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 04/26/98 Amdate: Exdate:

Abridate: / / Exdate: 04/26/96 Abrodate: 08/21/06 Abcodate: 08/31/03

Abreq: Y
Acreft: 0

Tperf: 0020 Bperf: 0040 Caseno: Not Reported

 Yield:
 0

 Depth:
 41

 Level 1:
 0

 Elev:
 0

Acreirr: 0
Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 03/05/96
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 40

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512137.9

Utm y: 4401328

Loc source: Spotted from section lines Site id: CO3000000186997

E34 Shallow Water Depth: >25
ENE Groundwater Flow: Not Reported
1/4 - 1/2 Mile Higher Deep Water Depth: Not Reported

Deep Water Depth: Not Reported

Date: 2/1991

G35
SSW
CO WELLS CO3000000162157
1/4 - 1/2 Mile
Lower

11175

0364380D Receipt: Division: County: 16 176028 Permitno: Permitsuf: Not Reported Permitrpl: Not Reported Activity: AΒ Water district: 02 Basin: **DENVER CITY & COUNTY OF** Mgmt District: 00 Name: STAPLETON INTL AIRPORT Address: Address2: TERMINAL BUILDING 4TH FL City: **DENVER** State: CO Zip1: 80207 Zip2: Not Reported 3032701603 Pm: Phone: S Range: 0670W Township: 030S Section: 26 Seca: Not Reported Qtr160: SW Qtr40: ΝE Qtr10: Not Reported Coordsns: 2500S 2150W ALL UNNAMED AQUIFERS Aquifer1: Coordsew: Not Reported Subdiv: Aquifer2: Not Reported Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: **DWR** ATP-93-4 Designee: Usecodes: QM1243 Driller: Pumpinst: Not Reported Pidate: Statute: 6023 / / Statcode: AΒ Statdate: 08/23/06 02/08/94 Npdate: Wadate: / / 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: 11 02/08/96 Amdate: 11 Exdate: Abrrdate: 08/21/06 Abcodate: 09/30/04 Abreq: Υ 0 Acreft: 0000 0000 Tperf: Bperf: Caseno: Not Reported Yield: Depth: 0 0 Level 1: Elev: 0 Acreirr: Comment 1: MH; WELL ATP-93-4; NO MH# Meter: Ν Wellxref: Not Reported Sb5cmp: / / Ident: 00000 Sb5use: 11 Wcdate: // Pcdate: Log: Ν Ctl: Not Reported Origin: Not Reported Qual: Ν User 1: JD1 Pyield: 0 Pdepth: 18 0 Pacreft: Not Reported Filler: App type: Not Reported Well type: Ε Valid well: Ν Parcel: 0 Ex notice: Wndate: // Utm x: 512153.2

Site id:

Utm y:

Loc source:

4401312.5

Spotted from section lines

CO3000000162157

Map ID Direction Distance

Elevation Database EDR ID Number D36

South 1/4 - 1/2 Mile

CO WELLS CO300000162155

1/4 - 1/2 Mile Lower

 Receipt:
 0364380B

 Division:
 1

 County:
 16

 Permitno:
 176026

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: STAPLETON INTL AIRPORT

Address2: TERMINAL BUILDING 4TH FL

 City:
 DENVER
 State:
 CO

 Zip1:
 80207
 Zip2:
 Not Re

Zip1: Not Reported Phone: 3032701603 Pm: Range: 0670W Township: 030S Section: 26 Seca: Not Reported Qtr160: SW Qtr40: ΝE

Qtr10: Not Reported Coordsns: 2400S

Coordsew: 2490W Aquifer1: ALL UNNAMED AQUIFERS

Not Reported Aquifer2: Not Reported Subdiv: Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: **DWR** ATP-93-2 Designee: Usecodes: QM Driller: 1243 Pumpinst: Not Reported

Pidate: / / Statute: 6023 AΒ 11/10/97 Statcode: Statdate: Npdate: 02/08/94 Wadate: // Trancode: AΒ Trandate: 11/12/97 Sadate: / / Sbudate: / / / / 02/08/96 Amdate: Exdate:

 Amdate:
 / /
 Exdate:
 02/08/96

 Abrrdate:
 11/10/97
 Abcodate:
 09/24/97

Abreq: Y
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: MH; WELL ATP-93-2; NO MH#

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log:NCtl:Not ReportedOrigin:Not ReportedQual:N

Origin: Not R User 1: NLH Pyield: 0

Pdepth: 20 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 512256.9 Utm y: 4401281.5

Loc source: Spotted from section lines Site id: CO3000000162155

D37
SSW CO WELLS CO3000000162159

1/4 - 1/2 Mile Lower

 Receipt:
 0364380F

 Division:
 1

 County:
 16

 Permitno:
 176030

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: STAPLETON INTL AIRPORT Address2: TERMINAL BUILDING 4TH FL

City: DENVER State: CO

Zip1: 80207 Zip2: Not Reported

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

Qtr10: Not Reported Coordsns: 2400S

Coordsew: 2400W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: **DWR** Designee: ATP-93-6 Usecodes: QM

Driller: 1243 Pumpinst: Not Reported Pidate: // Statute: 6023 Statdate: 11/10/97 Statcode: AΒ 02/08/94 Npdate: Wadate: // Trancode: AΒ Trandate: 11/12/97 Sadate: / / Sbudate: 02/08/96 Amdate: / / Exdate: 11/10/97 09/24/97 Abrrdate: Abcodate:

Abreq: Y
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: MH; WELL ATP-93-6; NO MH#

Meter: N

Wellxref: Not Reported Sb5cmp: //

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 NLH

 Pyield:
 0

 Pdepth:
 20

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0

Ex notice: // Wndate: //
Utm x: 512229.5

Utm y: 4401281.5

Loc source: Spotted from section lines Site id: CO3000000162159

G38
SSW
CO WELLS CO300000026049
1/4 - 1/2 Mile

Lower

wer

 Receipt:
 0025253O

 Division:
 1

 County:
 16

 Permitno:
 187452

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: STAPLETON INTL AIRPORT

Address2: 4TH FLOOR

City: DENVER State: CO

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 2550S

Coordsew: 1950W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported
Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: JSG
Designee: ATP-94-14 Usecodes: Q M

Designee: Driller: **EXST** Pumpinst: Not Reported Pidate: // Statute: 6023 ΑB Statdate: 11/10/97 Statcode: 06/05/95 03/02/95 Npdate: Wadate: Trancode: AΒ Trandate: 11/12/97

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 06/05/97

 Abrrdate:
 11/10/97
 Abcodate:
 09/24/97

Abreq: Y

Acreft: 0 Tperf: 0004 Bperf: 0019

Caseno: Not Reported

Yield: 0 Depth: 22 Level 1: 11 Elev: 0 Acreirr:

ATP-94-14, MH-22273, 02/16/94 Comment 1:

Meter:

022273MH / / Wellxref: Sb5cmp: Sb5use: Ident: 00000 / / Wcdate: 02/16/94 Pcdate: / /

Ν Ctl: Not Reported Log:

Not Reported Qual: Ν Origin:

User 1: NLH Pyield: 0 Pdepth: 22 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Е Valid well: Ν

Parcel: 0

Ex notice: // Wndate: //

512092.2 Utm x: Utm y: 4401328

Loc source: Spotted from section lines Site id: CO3000000026049

H39

South 1/4 - 1/2 Mile

CO WELLS CO300000187004 Lower

0399004G Receipt: Division: 1 County: 16 194598 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AΒ

Water district: 02 Basin:

DENVER CITY OF Mgmt District: 00 Name:

Address: 8500 PENA BLVD RM 7882

Address2: Not Reported

City: **DENVER** State: CO

Zip1: 80249 Zip2: Not Reported Phone: 3033422200 Pm: S

Range: 0670W Township: 030S Section: 26 Seca: Not Reported

Qtr160: SW Qtr40: NE Not Reported 2200S Qtr10: Coordsns:

2600W ALL UNNAMED AQUIFERS Coordsew: Aquifer1:

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: JSG

Designee: ATP-96-22 Usecodes: Q M
Driller: AUTH Pumpinst: Not Reported

Pidate: / / Statute: 6023 08/23/06 Statcode: AB Statdate: 04/26/96 Wadate: 04/10/96 Npdate: 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: // / / Exdate: 04/26/98

Amdate: // Exdate: 04/26/98
Abrrdate: 02/21/06 Abcodate: 08/31/03
Abreq: Y

Acreft: 0

Tperf: 0026 Bperf: 0038

Caseno: Not Reported

 Yield:
 0

 Depth:
 38

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 03/04/96
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 38

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0
Ex notice: // Wndate:

Ex notice: / /
Utm x: 512290.7

Utm y: 4401220

Loc source: Spotted from section lines Site id: CO3000000187004

H40 South CO WELLS CO300000162158

South 1/4 - 1/2 Mile Lower

ver

 Receipt:
 0364380E

 Division:
 1

 County:
 16

 Permitno:
 176029

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: STAPLETON INTL AIRPORT Address2: TERMINAL BUILDING 4TH FL

City: DENVER State: CO

/ /

Zip1: 80207 Zip2: Not Reported Phone: 3032701603 Pm: 0670W Range: Township: 030S Not Reported Section: 26 Seca: Qtr40: Qtr160: SW NE Qtr10: Not Reported Coordsns: 2210S

Coordsew: 2500W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported **DWR** Engineer: Filing: ATP-93-5 Designee: Usecodes: QMDriller: 1243 Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AB Statdate: 11/10/97 02/08/94 Npdate: Wadate: / /

11/12/97 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 02/08/96 Amdate: Exdate: 11/10/97 Abrrdate: Abcodate: 09/24/97

Abreq: Y
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: MH; WELL ATP-93-5; NO MH#

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 NLH

 Pyield:
 0

 Pdepth:
 22

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512260.2

Utm y: 4401223.5

Loc source: Spotted from section lines Site id: CO3000000162158

H41 South CO WELLS CO300000187000

1/4 - 1/2 Mile Lower

 Receipt:
 0399004C

 Division:
 1

 County:
 16

 Permitno:
 194594

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY OF

Address: 8500 PENA BLVD RM 7882

Address2: Not Reported

City: DENVER State: CO TC2595303.2s Page A-54

 Zip1:
 80249
 Zip2:
 Not Reported

 Phone:
 3033422200
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Section:
 26
 Seca:
 Not Rep

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 2180S

Coordsew: 2600W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: JSG

ATP-96-26 $\mathsf{Q}\,\mathsf{M}$ Designee: Usecodes: Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: AΒ Statdate: 08/23/06 04/26/96 Npdate: Wadate: 04/10/96 Trandate: 08/23/06 Trancode: AΒ Sadate: / / Sbudate: / /

Amdate: // Exdate: 04/26/98
Abrrdate: 08/21/06 Abcodate: 08/31/03
Abreq: Y

Acreft: 0

Tperf: 0020 Bperf: 0026 Caseno: Not Reported

 Yield:
 0

 Depth:
 26

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 03/08/96
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 26

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 512290.7 Utm y: 4401214

Loc source: Spotted from section lines Site id: CO3000000187000

H42 South CO WELLS CO300000174692 1/4 - 1/2 Mile

Lower

 Receipt:
 0381690M

 Division:
 1

 County:
 16

 Permitno:
 185315

 Permitsuf:
 Not Reported

 Permitrpl:
 Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: CARTER ROBERT M

Address: CCOD-SIA
Address2: STAPLETON AIRPORT 4TH FL

City: DENVER State: CO TC2595303.2s Page A-55

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

Range: 0670W Township: 030S

Section: 26 Seca: Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 2145S

Coordsew: 2565W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:GLR

Designee: NW-5 Usecodes: Q M
Driller: EXST Pumpinst: Not Reported

Pidate: / / Statute: 6023 Statcode: AB Statdate: 08/23/06 03/10/95 Npdate: Wadate: 02/24/95 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 03/10/97 Amdate: Exdate:

Abrrdate: 08/21/06 Abcodate:
Abreq: Y
Acreft: 0

Tperf: 0004 Bperf: 0014

Caseno: Not Reported

 Yield:
 0

 Depth:
 17

 Level 1:
 9

 Elev:
 0

Acreirr: 0
Comment 1: Not Reported

Meter: No Reported

Wellxref: Not Reported Sb5cmp: //

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 09/04/92
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 14

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512280.1 Utm y: 4401203.5

Loc source: Spotted from section lines Site id: CO3000000174692

43 Shallow Water Depth: 12.2

SE Groundwater Flow: NOT REPORTED AQUIFLOW 6817

1/4 - 1/2 Mile
Higher
Deep Water Depth:
Date:

NOT KET OKTED

18
6/11/93

144

NE CO WELLS CO300000046508 1/4 - 1/2 Mile Higher

08/31/03

 Receipt:
 0042019

 Division:
 1

 County:
 16

 Permitto:
 42019

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: BP PRODUCTS NORTH AMERICA INC

Address: C/O DELTA ENVIRONMENTAL Address2: 1343 S GARFIELD AVE

City: LOVELAND State: CO

Zip1: 80537 Zip2: Not Reported 3034503509 Phone: Pm: S Range: 0670W Township: 030S Section: 23 Seca: Not Reported

 Qtr160:
 SE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Subdiv: Aquifer2: Not Reported Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: **RAB** Designee: Not Reported Usecodes: QM

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: ΕP Statdate: / / 04/08/03 // Npdate: Wadate: RC 02/10/05 Trancode: Trandate: Sadate: / / Sbudate: 11 07/07/03 Amdate: 11 Exdate: Abrrdate: / / Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: 3 wells no data

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 BDH

 Pyield:
 0

 Pdepth:
 45

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: 0

Ex notice: 05/18/04 Wndate: / /

Utm x: 512901.3 Utm y: 4402366.5

Loc source: User supplied Site id: CO3000000046508

Map ID Direction Distance Elevation Database EDR ID Number 145 NE **CO WELLS** CO300000047582 1/4 - 1/2 Mile Higher Receipt: 0042741 Division: 16 County: Permitno: 42741 Permitsuf: МН Permitrpl: Not Reported Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Water district: Basin: Mgmt District: BP PRODUCTS NORTH AMERICA INC 00 Name: C/O DELTA ENVIRONMENTAL Address: Address2: 1343 S GARFIELD AVE **LOVELAND** State: CO City: Zip1: 80537 Zip2: Not Reported Phone: 3034503509 Pm: Range: 0670W Township: 030S Section: 23 Seca: Not Reported Qtr160: SE Qtr40: SE Not Reported Otr10: Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: **RAB** Not Reported Designee: Usecodes: Q M Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported ΕP Statcode: Statdate: / / Npdate: 10/23/03 Wadate: // Trancode: RC Trandate: 02/10/05 Sadate: / / Sbudate: / / 01/21/04 Amdate: / / Exdate: Abrrdate: // Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Not Reported Caseno: 0 Yield: Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 3 WELLS no data Comment 1: Meter: Ν // Wellxref: Not Reported Sb5cmp: 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / // Ν Ctl: Not Reported Log: Not Reported Qual: Ν Origin:

App type:

Valid well:

User 1:

Pyield:

Pdepth:

Pacreft:

Well type:

Filler:

BDH

0

45

0

Not Reported

Not Reported

Not Reported

Ν

Parcel: 0

Ex notice: 05/18/04 Wndate: / /

Utm x: 512901.3 Utm y: 4402366.5

Loc source: User supplied Site id: CO3000000047582

NE CO WELLS CO300000048134

1/4 - 1/2 Mile Higher

 Receipt:
 0043076

 Division:
 1

 County:
 16

 Permitno:
 43076

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: BP PRODUCTS NORTH AMERICA INC

Address: C/O DELTA ENVIRONMENTAL

Address2: 1343 S GARFIELD AVE

City: LOVELAND State: CO

Zip1: 80537 Zip2: Not Reported

 Phone:
 9702921885
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 23
 Seca:
 Not Reported

 Qtr160:
 SE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

 Coordsew:
 0000
 Aquifer1:
 ALL U

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: RAB Designee: Not Reported Usecodes: Q M

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

ΕP Statdate: Statcode: / / 02/03/04 Npdate: Wadate: // 11/05/04 Trancode: RC Trandate: Sadate: / / Sbudate: 05/02/04 Amdate: Exdate: / / Abrrdate: Abcodate: / / / /

Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 no data

 Meter:
 N

Wellxref: Not Reported Sb5cmp: //

Sb5use: / / Ident: 00000 Wcdate: / / Pcdate: //

Log: Ν Ctl: Not Reported

Origin: Not Reported Qual: Ν

User 1: **RAB** Pyield: 0 Pdepth: 40 Pacreft:

Filler: Not Reported Not Reported App type:

Not Reported Well type: Valid well:

Parcel:

Ex notice: 05/18/04 Wndate: //

Utm x: 512901.3 4402366.5 Utm y:

User supplied Site id: CO3000000048134 Loc source:

NE 1/4 - 1/2 Mile Higher

CO WELLS CO300000049125

Receipt: 0043717 Division: 1

County: 16 Permitno: 43717

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin:

Mgmt District: 00 Name: BP PRODUCTS NORTH AMERICA INC

C/O DELTA ENVIRONMENTAL Address: 1343 S GARFIELD AVE Address2:

City: LOVELAND CO State:

Zip1: 80537 Zip2: Not Reported Phone: 9702921885 Pm:

0670W Township: Range: 030S Not Reported Section: 23 Seca: Qtr160: Qtr40: SE SE Not Reported Qtr10: Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Not Reported Filing: Engineer: Not Reported

Designee: Not Reported Usecodes: QΜ

Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported

Not Reported Statdate: Statcode: 06/29/04 Npdate: Wadate: // Trancode: MH Trandate: 06/29/04 Sadate: / / Sbudate: / / 09/27/04 Amdate: / / Exdate: Abrrdate: / / Abcodate: //

Ν Abreq:

Acreft: 0
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 4 wells

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: ADS
Pyield: 0
Pdepth: 40
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 512901.4 Utm y: 4402366.5

Loc source: Spotted from quarters Site id: CO3000000049125

I48
NE CO WELLS CO300000051367

1/4 - 1/2 Mile Higher

 Receipt:
 0045272

 Division:
 1

 County:
 16

 Permitno:
 45272

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: BP PRODUCTS NORTH AMERICA

Address: C/O DELTA ENVIRONMENTAL

Address2: 1343 S GARFIELD AVE

City: LOVELAND State: CO

 Zip1:
 80537
 Zip2:
 Not Reported

 Phone:
 9702921889
 Pm:
 S

Range: 0670W Township: 030S Section: 23 Seca: Not Reported

 Qtr160:
 SE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:ADB

Designee: Not Reported Usecodes: Q M
Driller: AUTH Pumpinst: Not Reported
Pidate: // Statute: 6023

Pidate: / / Statute: Statcode: Not Reported Statdate: / / 07/11/05 Npdate: Wadate: / / 07/11/05 Trancode: МН Trandate: Sadate: / / Sbudate: // Amdate: / / Exdate: 10/05/05

Abrodate: // Abcodate: //

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 7 WELLS

Meter: N
Wellxref: Not Reported Sb5cmp: //

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 ADB

 Pyield:
 0

 Pdepth:
 50

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: 0
Ex notice: // Wndate: //

Utm x: 512901.4 Utm y: 4402366.5

Loc source: Spotted from quarters Site id: CO3000000051367

 49
 Shallow Water Depth:
 21.32

 East
 Groundwater Flow:
 WNW
 AQUIFLOW
 6602

East Groundwater Flow: WNW
1/4 - 1/2 Mile
Higher Deep Water Depth: 23.82

Date: 9/92

J50
South CO WELLS CO300000022087
1/4 - 1/2 Mile

Lower

Receipt:

 Division:
 1

 County:
 16

 Permitno:
 22272

 Permitsuf:
 MH
 Permitrpl:
 Not Reported

Activity: AB
Water district: 02 Basin:

Mgmt District: 00 Name: DENVER CITY & COUNTY STAPLETON AIRP

Address: C/O ROY F WESTON INC Address2: 215 UNION BLVD STE 550

0022272

City: LAKEWOOD State: CO

Zip2:

Pm:

Not Reported

0670W Range: Township: 030S Section: 26 Seca: Not Reported SE Qtr40: Qtr160: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AB Statdate: 08/23/06 02/09/94 Npdate: Wadate: / / 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 05/09/94 Amdate: Exdate: 08/21/06 Abrrdate: Abcodate: 08/31/03 Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0

Comment 1: Not Reported

0

80228

3039806800

Meter: Ν

Acreirr:

Zip1:

Phone:

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl:

Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: JD1 Pyield: 0 Pdepth: 0 Pacreft: 0

Not Reported Filler: Not Reported App type:

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

512507.7 Utm x: Utm y: 4401155.5

Loc source: Spotted from quarters Site id: CO3000000022087

South **CO WELLS** CO300000053361

1/4 - 1/2 Mile Lower

> Receipt: 0046781 Division: 1 County: 46781 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: Canceled well permit. Code and date also entered to status code and date fields.

Water district: Basin:

Mgmt District: 00 Name: **AURORA CITY OF**

Address: C/O DEERE & AULT CONSULTA Address2: 600 S AIRPORT RD STE A205

City: LONGMONT State: CO TC2595303.2s Page A-63

Zip2:

Not Reported

Phone: 3036511468 Pm: 0670W Range: Township: 030S Section: 26 Seca: Not Reported SE Qtr160: Qtr40: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: BDH Not Reported Engineer: Filing: Designee: SC-1 Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: CA Statdate: 04/13/07 11/28/06 Wadate: / / Npdate: 04/13/07 Trancode: CA Trandate: Sadate: / / Sbudate: / / / / 02/26/07 Amdate: Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: Comment 1: One (1) hole to be constructed. No Holes constructed receive from V Meter: Ν Wellxref: Not Reported Sb5cmp: // Sb5use: / / Ident: 00000 Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log:

Pdepth: 25 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Not Reported

JD1

0

Utm x: 512507.8

Utm y: 4401155.5

Loc source: Spotted from quarters Site id: CO3000000053361

H52 South CO WELLS CO300000054354

Qual:

1/4 - 1/2 Mile Lower

Origin:

User 1:

Pyield:

Zip1:

80503

Receipt: 0047606V Division: 1

County: 3
Permitno: 0

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: New application received.

Water district: 02 Basin: 00

Mgmt District: 00 Name: AURORA CITY OF

Address: C/O DEERE & AULT CONSULTA Address2: 600 SOUTH AIRPORT RD STE

City: LONGMONT State: CO TC2595303.2s Page A-64

Zip1: 80503 Zip2: Not Reported Phone: 3036511468 Pm: Range: 0670W Township: 030S Not Reported Section: 26 Seca: NW Qtr40: SE Qtr160: Qtr10: Not Reported Coordsns: 1894S Coordsew: 2644E Aquifer1: QAL Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: BDH Not Reported Engineer: Filing: Designee: SC-2 Usecodes: $\mathsf{Q}\,\mathsf{M}$ Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: Not Reported Statdate: / / 08/11/06 Npdate: Wadate: 11 12/27/07 Trancode: ΑP Trandate: Sadate: / / Sbudate: / / / / Amdate: / / Exdate: / / Abrrdate: / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0006 Bperf: 0011 Caseno: Not Reported Yield: 0 16 Depth: Level 1: 4 Elev: 5288 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: 046475MH Sb5cmp: // 00000 Sb5use: / / Ident: 08/02/06 Pcdate: Wcdate: / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: **BDH** Pyield: 0 Pdepth: 16 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: / / 512308 Utm x:

K53 SSW CO WELLS CO300000022088 1/4 - 1/2 Mile

Site id:

CO300000054354

 Receipt:
 0022273

 Division:
 1

 County:
 16

 Permitno:
 22273

Utm y:

Lower

Loc source:

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY STAPLETON AIRP

Address: C/O ROY F WESTON INC Address2: 215 UNION BLVD STE 550

4401127

User supplied

City: LAKEWOOD State: CO TC2595303.2s Page A-65

 Zip1:
 80228
 Zip2:
 Not Reported

 Phone:
 3039806800
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: Not Reported

Designee: Not Reported Usecodes: Q M

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AB Statdate: 08/23/06 02/09/94 Wadate: / / Npdate: 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 05/09/94 Amdate: Exdate: 08/21/06 Abrrdate: Abcodate: 07/20/06

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 512104

Utm y: 4401157

Loc source: Spotted from quarters Site id: CO3000000022088

K54 SSW CO WELLS CO300000021802

1/4 - 1/2 Mile Lower

 Receipt:
 0022009

 Division:
 1

 County:
 16

 Permitno:
 22009

 Permitsuf:
 MH

Permitsuf: MH Permitrpl: Not Reported

Activity: AB Water district: 02

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY SIA

Address: C/O ROY F WESTON INC Address2: 215 UNION BLVD STE 550

City: LAKEWOOD State: CO TC2595303.2s Page A-66

Zip1: 80228 1842 Zip2: Phone: 3039806800 Pm: S 0670W Range: Township: 030S Section: 26 Seca: Not Reported Qtr160: SW Qtr40: ΝE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: AB Statdate: 08/23/06 12/15/93 Wadate: / / Npdate: 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 03/15/94 Amdate: Exdate: 08/21/06 Abrrdate: Abcodate: 08/31/03

Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512104

Utm y: 4401157

Loc source: Spotted from quarters Site id: CO3000000021802

K55 SSW CO WELLS CO300000031802

1/4 - 1/2 Mile Lower

 Receipt:
 0030027

 Division:
 1

 County:
 16

 Permitno:
 30027

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: STAPLETON DVLP CORP

Address: C/O ERO RESOURCE CORP

Address2: 1842 CLARKSON ST

City: DENVER State: CO TC2595303.2s Page A-67

 Zip1:
 80218
 Zip2:
 Not Reported

 Phone:
 3038301188
 Pm:
 S

Range: 0670W Township: 030S Section: 26 Seca: Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$ Driller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: AB Statdate: 08/23/06 02/10/97 Wadate: 04/05/99 Npdate: 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 05/10/97 Amdate: Exdate: 08/21/06 Abrrdate: Abcodate: 08/31/03

Abreq: N Acreft: 0

Tperf: 0008 Bperf: 0018

Caseno: Not Reported

 Yield:
 0

 Depth:
 18

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/12/97
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512104

Utm y: 4401157

Loc source: Spotted from quarters Site id: CO3000000031802

K56 SSW CO WELLS CO300000028423

1/4 - 1/2 Mile Lower

 Receipt:
 0027226

 Division:
 1

 County:
 16

 Permitno:
 27226

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: METRO WASTEWATER RECLAMATION DIST

Address: C/O KUMAR & ASSOC Address2: 2390 S LIPAN ST

City: DENVER State: CO TC2595303.2s Page A-68

 Zip1:
 80223
 Zip2:
 Not Reported

 Phone:
 3037429700
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: Not Reported Usecodes: Q M

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 08/23/06 01/08/96 Npdate: Wadate: / / 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / Amdate: / / 04/08/96 Exdate: Abrrdate: 08/21/06 Abcodate: 08/31/03

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 15

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512104

Utm y: 4401157

Loc source: Spotted from quarters Site id: CO3000000028423

ENE CO WELLS CO3000000143548

1/4 - 1/2 Mile Higher

 Receipt:
 0332252B

 Division:
 1

 County:
 16

 Permitno:
 40635

Permitsuf: M Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: TOTAL PETROLEUM INC %INDUSTRL COMPL

Address: 1746 CO BLVD BLDG 21 #300

Address2: Not Reported

City: GOLDEN State: CO TC2595303.2s Page A-69

 Zip1:
 80401
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 24
 Seca:
 Not Reported

 Otr460:
 SW
 Otr40:
 SW

 Qtr160:
 SW
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0060S

Coordsew: 0050W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **FML** Filing: TPMW-01 Designee: Usecodes: QM Driller: LIC Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: SA Statdate: 02/14/92 Npdate: 01/30/92 Wadate: / / 02/10/98 Trancode: NP Trandate: Sadate: 10/02/91 Sbudate: 02/14/92 Amdate: 01/30/93 / / Exdate: // Abrrdate: Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 SMJ

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 513118

Utm y: 4402184

Loc source: Spotted from section lines Site id: CO3000000143548

L58
ENE CO WELLS CO300000143547

1/2 - 1 Mile Higher

 Receipt:
 0332252A

 Division:
 1

 County:
 16

Permitno: 40634

Permitsuf: M Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: TOTAL PETROLEUM INC %INDUSTRL COMPL

Address: 1746 CO BLVD BLDG 21 #300

Address2: Not Reported

City: GOLDEN State: CO TC2595303.2s Page A-70

Zip1: 80401 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 24 Seca: SW Qtr40: SW Qtr160:

 Qtr160:
 SW
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0070S

Coordsew: 0060W Aquifer1: ALL UNNAMED AQUIFERS

/ /

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **FML** Filing: TPMW-03 Designee: Usecodes: QM

Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported SP Statcode: Statdate: 02/14/92 Npdate: 01/30/92 Wadate: / / 02/10/98 Trancode: NP Trandate: Sadate: 10/02/91 Sbudate: 02/14/92 Amdate: 01/30/93 / / Exdate:

Abrrdate: // Abcodate: Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 SMJ

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / / Utm x: 513121

Utm y: 4402187

Loc source: Spotted from section lines Site id: CO3000000143547

L59
ENE CO WELLS CO300000143549

1/2 - 1 Mile Higher

 Receipt:
 0332252C

 Division:
 1

 County:
 16

 Permitno:
 40636

Permitsuf: M Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: TOTAL PETROLEUM INC %INDUSTRL COMPL

Address: 1746 CO BLVD BLDG 21 #300

Address2: Not Reported

City: GOLDEN State: CO TC2595303.2s Page A-71

 Zip1:
 80401
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 24
 Seca:
 Not Reported

 Section:
 24
 Seca:
 Not Repo

 Qtr160:
 SW
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0090S

Coordsew: 0080W Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

/ /

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **FML** Filing: TPMW-02 Designee: Usecodes: QM

Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: SP Statdate: 02/14/92 Npdate: 01/30/92 Wadate: / / 02/10/98 Trancode: NP Trandate: Sadate: 10/02/91 Sbudate: 02/14/92 01/30/93 Amdate: / / Exdate:

Abrrdate: / /
Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: SMJ
Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513127.1

Utm y: 4402193

Loc source: Spotted from section lines Site id: CO3000000143549

60 NW CO WELLS CO300000036382

1/2 - 1 Mile Lower

 Receipt:
 0033862

 Division:
 1

 County:
 16

 Permitno:
 33862

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: KWAL HOWELLS INC

Address: GZA HEOENVIRONMENTAL Address2: 4140 PUPLAINVILLE RD

City: PEWAVKEE State: WI TC2595303.2s Page A-72

Zip1: 53072 Not Reported Zip2: Phone: 4146912662 Pm: 0670W Range: Township: 030S Not Reported Section: 23 Seca: Qtr160: SW Qtr40: Not Reported

Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: Not Reported Usecodes: Q M

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported Statcode: Not Reported Statdate: //

07/02/98 09/08/98 Npdate: Wadate: WA Trandate: 09/22/98 Trancode: Sadate: / / Sbudate: / / Amdate: // 10/02/98 Exdate: Abrrdate: // Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0028 Bperf: 0038

Caseno: Not Reported

 Yield:
 0

 Depth:
 38

 Level 1:
 34

 Elev:
 5300

 Acreirr:
 0

 Comment 1:
 5 WELLS

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 07/08/98
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 NLH

 Pyield:
 0

 Pdepth:
 30

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 511894.6

Utm y: 4402568.5

Loc source: Spotted from quarters Site id: CO3000000036382

61
WSW CO WELLS CO300000174691

1/2 - 1 Mile Lower

 Receipt:
 0381690L

 Division:
 1

 County:
 16

 Permitno:
 185314

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: CARTER ROBERT M

Address: CCOD-SIA

Address2: STAPLETON AIRPORT 4TH FL

City: DENVER State: CO TC2595303.2s Page A-73

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 3032701603
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 27
 Seca:
 Not Reported

 Section:
 27
 Seca:
 Not Re

 Qtr160:
 NE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 1658N

Coordsew: 0075E Aquifer1: ALL UNNAMED AQUIFERS

/ /

CO WELLS

CO300000016197

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: GLR Filing: NW-7 Designee: Usecodes: QM

Driller: **EXST** Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: Not Reported Statdate: / / 02/24/95 Npdate: 03/10/95 Wadate: NP Trancode: Trandate: 03/10/95 Sadate: / / Sbudate: / / Amdate: // 03/10/97 Exdate:

Abrrdate: // Abcodate:
Abreq: Y
Acreft: 0

Tperf: 0005 Bperf: 0020

Caseno: Not Reported

 Yield:
 0

 Depth:
 22

 Level 1:
 12

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 09/03/92
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 LMD

 Pyield:
 0

 Pdepth:
 20

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 511473.9 Utm y: 4401662.5

Loc source: Spotted from section lines Site id: CO3000000174691

M62

East 1/2 - 1 Mile Higher

- 1 Mile gher

 Receipt:
 0017708

 Division:
 1

 County:
 3

 Permitno:
 17708

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 01 Basin: 00

Mgmt District: 00 Name: TEXACO MARKETING & REFINING

Address: C/O 5990 GREENWOOD PLZ

Address2: Not Reported

City: ENGLEWOOD State: CO TC2595303.2s Page A-74

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: Qtr160: NW Qtr40: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Filing: Engineer: **RAB** Not Reported Designee: Usecodes: QM Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: ΕP Statdate: / / Npdate: 06/17/91 Wadate: / / Trandate: 05/26/04 Trancode: RC Sadate: / / Sbudate: / / Amdate: // 09/17/91 Exdate: Abrrdate: // Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported 0 Yield: Depth: 0 Level 1: 0 Elev: 0 0 Acreirr: Comment 1: no data Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: / / Pcdate: / / Not Reported

Ctl: Ν Log: Origin: Not Reported Qual: Ν

User 1: **RAB**

Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ν Valid well: Ν 0 Parcel: Ex notice: Wndate: // / /

513307 Utm x:

Utm y: 4401961

Loc source: Spotted from quarters Site id: CO300000016197

M63 **CO WELLS** CO300000015483 East

1/2 - 1 Mile Higher

Zip1:

80111

Receipt: 0017181 Division: 1 County: 1 Permitno: 17181

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: Basin: Mgmt District: **TEXACO** 00 Name:

Address: C/O 5990 GREENWOOD PLZ

Address2: Not Reported

City: **ENGLEWOOD** State: CO TC2595303.2s Page A-75

Zip1: 80111 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported NW Qtr40: Qtr160: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1:

ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QM Driller: LIC Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: ΕP Statdate: / /

Npdate: 01/31/91 Wadate: / / 05/26/04 Trancode: RC Trandate: Sadate: / / Sbudate: / / Amdate: // 05/01/91 Exdate: Abrrdate: // Abcodate: / /

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: no data Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: **RAB** Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ν Valid well: Ν 0 Parcel: Ex notice: Wndate: // / /

513307 Utm x:

Utm y: 4401961

Loc source: Spotted from quarters Site id: CO300000015483

M64 East **CO WELLS** CO300000018894

1/2 - 1 Mile Higher

> Receipt: 0019596 Division: 1 County: 16 19596 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: 02 Basin:

Mgmt District: **TEXACO REFINING** 00 Name:

Address: C/O GREYSTONE Address2: 5990 GRNWD PLZA BLVD 104

City: **ENGLEWOOD** State: CO TC2595303.2s Page A-76

Zip1: 80111 Zip2: Not Reported Phone: 3037219298 Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: Qtr40: NWQtr160: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Filing: Engineer: **RAB** Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 08/24/92 Wadate: / / RC Trandate: 05/26/04 Trancode: Sadate: / / Sbudate: / / Amdate: // 11/24/92 Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0 0 Acreirr: Comment 1: no data Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: **RAB** Pyield: 0 Pdepth: 0

App type:

Valid well:

Wndate:

Site id:

Not Reported

CO300000018894

CO WELLS

CO3000000309196

Ν

//

M65 **East** 1/2 - 1 Mile

Spotted from quarters

0

Ε

0

/ / 513307

4401961

Not Reported

Receipt: 9001257 Division: 1 County: 9431 Permitno: Permitsuf: F

Permitrpl: Not Reported

Not Reported Activity:

Pacreft:

Well type:

Loc source:

Filler:

Parcel: Ex notice:

Utm x: Utm y:

Higher

Water district: Basin: 02

TEXACO INC Mgmt District: 00 Name:

Address: PO BOX 2100 Address2: Not Reported

City: **DENVER** State: CO TC2595303.2s Page A-77

Zip1: 80202 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr40: NW Qtr160: Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: COMMERCIAL Designee: Not Reported Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: / / Wadate: / / Not Reported Trancode: Trandate: / / Sadate: 05/04/65 Sbudate: // Amdate: // / / Exdate: Abrrdate: // / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 Depth: 50 Level 1: 28 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν Not Reported User 1: Pyield: 0 Pdepth: 0 Pacreft: 0 Filler: Not Reported App type: Not Reported

Well type: Ν Valid well: 0 Parcel:

Wndate: / / Ex notice: / /

513307 Utm x: Utm y: 4401961

Loc source: Spotted from quarters

Site id: CO3000000309196

M66 **CO WELLS** CO300000020355 **East**

1/2 - 1 Mile Higher

> Receipt: 0020739 Division: 1 County: 20739 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: 02 Basin:

TEXACO REFINING & MARKETING INC Mgmt District: 00 Name:

Address: C/O GREYSTONE

Address2: 5990 GRNWD PLAZA BLVD 250

City: **ENGLEWOOD** State: CO TC2595303.2s Page A-78

Zip1: 80111 Zip2: Not Reported Phone: 3038500930 Pm: Range: 0670W Township: 030S Section: 25 Seca: Not Reported Qtr160: NWQtr40: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: ΕP Statdate: / / 05/21/93 Wadate: / / Npdate: 05/26/04 Trancode: RC Trandate: Sadate: / / Sbudate: / / // 05/21/94 Amdate: Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 0 Acreirr: Comment 1: no data Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: **RAB** Pyield: 0 Pdepth: 0 Pacreft: 0 Not Reported Filler: App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / / 513307 Utm x: Utm y: 4401961 Loc source: Spotted from quarters Site id: CO3000000020355 Shallow Water Depth: 16 **AQUIFLOW** 7100 Groundwater Flow: W 1/2 - 1 Mile Deep Water Depth: 18 Higher 5/10/94 Date: 68 Shallow Water Depth: 20 **AQUIFLOW** West 9461 NW Groundwater Flow: 1/2 - 1 Mile Deep Water Depth: 20 Lower Date: 11/93

Map ID Direction Distance

Elevation Database EDR ID Number

69 SW CO WELLS CO300000048005 1/2 - 1 Mile

Higher

 Receipt:
 0043005

 Division:
 1

 County:
 16

 Permitno:
 43005

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: FOREST CITY STAPLETON INC

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

City: DENVER State: CO

Zip1: 80211 Zip2: Not Reported

Phone: 3032921850 Pm: Range: 0670W Township: 030S Section: 26 Seca: Not Reported Qtr160: SW Qtr40: NW Otr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Not Reported Aquifer2: Subdiv: Not Reported Not Reported Lot: Block: Not Reported Filing: Not Reported Engineer: Not Reported FISX-MW-2 Designee: Usecodes: QM

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

AΒ Statcode: Statdate: / / Npdate: 01/20/04 Wadate: 03/04/04 Trancode: AΒ Trandate: 10/18/04 Sadate: / / Sbudate: / / 04/13/04 Amdate: / / Exdate: 10/13/04 10/08/04 Abrrdate: Abcodate:

Abreq: N Acreft: 0

Tperf: 0026 Bperf: 0036

Caseno: Not Reported

 Yield:
 0

 Depth:
 36

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/04/04
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N
User 1: JD1

Pyield: 0
Pdepth: 25
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: Ex notice: 04/27/04 Wndate: //

Utm x: 511700.2 Utm y: 4401159

CO3000000048005 Loc source: Spotted from quarters Site id:

ESE 1/2 - 1 Mile **CO WELLS** CO3000000308518

Higher

Receipt: 9000578 Division: 1 County: 1 Permitno: 4009

Permitsuf: Not Reported Permitrpl: Not Reported

Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity:

Water district: 02 Basin:

Mgmt District: Name: BARBEAU RICHARD J

3256 REVERE ST Address: Address2: Not Reported

AURORA City: State: CO

Zip1: Not Reported Not Reported Zip2:

Phone: Not Reported Pm: 0670W 030S Range: Township: 25 Not Reported Section: Seca:

Qtr160: NW Qtr40: SW Not Reported Qtr10: Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: **DOMESTIC** Driller: **SELF** Pumpinst: Not Reported Not Reported Pidate: / / Statute: Not Reported Statdate: Statcode: 11

07/29/59 11/19/59 Npdate: Wadate: Trancode: ZZ Trandate: 07/18/07 Sadate: 08/03/59 Sbudate: / / Amdate: Exdate: // / / Abrrdate: // / / Abcodate:

Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: Depth: 15 Level 1: 11 0 Elev: Acreirr: 0

Comment 1: Not Reported

Meter: Ν

// Wellxref: Not Reported Sb5cmp:

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 08/03/59
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y

Parcel: 0

Ex notice: // Wndate: //
Utm x: 513311.2

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000308518

N/1
ESE CO3000000308414
1/2 - 1 Mile
Higher

 Receipt:
 9000473

 Division:
 1

 County:
 1

 Permitno:
 3150

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: GREEK ELMER L

Address: 3249 REVERE ST Address2: Not Reported

City: DENVER 8 State: CO

Zip1:80208Zip2:Not ReportedPhone:Not ReportedPm:S

0670W Township: Range: 030S Not Reported Section: 25 Seca: Qtr160: NW Qtr40: SW Coordsns: Qtr10: Not Reported 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Filing: Not Reported Not Reported Engineer: Designee: Not Reported Usecodes: DOMESTIC Driller: **SELF** Pumpinst: Not Reported

Pidate: Statute: Not Reported Not Reported Statdate: Statcode: 04/10/59 05/19/59 Npdate: Wadate: Trancode: ZΖ Trandate: 07/18/07 04/26/59 Sadate: Sbudate: / / Amdate: / / Exdate: / /

Abrrdate: // Abreq: N //

Acreft: 1
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 350

 Depth:
 23

 Level 1:
 18

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 04/26/59
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: DS2 Pyield: 0

Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y

Parcel: 0

Ex notice: // Wndate: //

Utm x: 513311.2 Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000308414

N72 ESE CO WELLS CO300000295106

1/2 - 1 Mile Higher

 Receipt:
 0917144

 Division:
 1

 County:
 1

 Permitno:
 19405

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 07 Basin: 00

Mgmt District: 00 Name: GRIMES ROBERT C

Address: 12596 REVERE CT

Address2: Not Reported

City: AURORA State: CO

Zip1:Not ReportedZip2:Not ReportedPhone:Not ReportedPm:S

Range: 0670W Township: 030S Section: 25 Seca: Not Reported

 Qtr160:
 NW
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:GMB

Designee: Not Reported Usecodes: DOMESTIC
Driller: SELF Pumpinst: Not Reported
Pidate: // Statute: Not Reported

Not Reported Statcode: Statdate: 04/22/64 06/24/64 Npdate: Wadate: 07/18/07 Trancode: ΖZ Trandate: Sadate: 05/01/64 Sbudate: // Amdate: / / Exdate: / / // / / Abcodate: Abrrdate:

Abreq: N Acreft: 1

Tperf: 0018 Bperf: 0024

Caseno: Not Reported

 Yield:
 10

 Depth:
 24

 Level 1:
 18

 Elev:
 0

 Acreirr:
 0

Comment 1: Location changed to R 67 W after checking Adams County location of

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Y

Parcel: 0

Ex notice: // Wndate: //

Utm x: 513311.2

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000295106

N73
ESE CO WELLS CO300000309048

ESE 1/2 - 1 Mile Higher

 Receipt:
 9001109

 Division:
 1

 County:
 1

 Permitno:
 8614

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 00

Mgmt District: 00 Name: SMITH ORVILLE B

Address: 3133 QUENTIN ST

Address2: Not Reported

City: AURORA 8 State: CO

Zip2:

Not Reported

CO WELLS

CO3000000311924

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr40: Qtr160: SW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // // 07/18/07 Trancode: ZΖ Trandate: 06/22/61 Sadate: Sbudate: / / / / Amdate: / / Exdate: // Abrrdate: / / Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 24 Depth: Level 1: 18 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: DS₂ Pyield: 0 Pdepth: 0

Not Reported Filler: App type:

0

Not Reported

Not Reported Well type: Ε Valid well:

0 Parcel: Wndate: // Ex notice: / /

513311.2 Utm x:

Pacreft:

ESE

1/2 - 1 Mile

Permitno:

Zip1:

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000309048

N74

Higher Receipt: 9004085 Division: 1 County:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

ALLISON ARLA L Mgmt District: 00 Name:

Address: 12430 E 31ST AVE Address2: Not Reported

57444

City: **AURORA** State: CO TC2595303.2s Page A-85

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: Qtr40: SW Qtr160: NW Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: MORRIS HEIGHTS

Lot:9Block:5Filing:2Engineer:Not Reported

DOMESTIC Designee: Not Reported Usecodes: Driller: **SELF** Pumpinst: **SELF** Pidate: 09/13/72 Statute: Not Reported Statcode: Not Reported Statdate: // 09/13/72 Npdate: 04/17/72 Wadate: 07/18/07 Trancode: ZΖ Trandate: Sadate: 07/01/72 Sbudate: //

 Sadate:
 07/01/72
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 / /

 Abrodate:
 / /
 Abcodate:
 / /

 Abreq:
 N

Acreft: 1
Tperf: 0006 Bperf: 0019

Caseno: Not Reported Bperr: 0007

 Yield:
 15

 Depth:
 19

 Level 1:
 13

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: 07/01/72 06/20/72 Pcdate: Wcdate: Ctl: Not Reported Ν Log:

Origin: Not Reported Qual: N

User 1: DS2 Pyield: 0

Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513311.2

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000311924

N75
ESE CO WELLS CO3000000311007

Receipt: 9003084
Division: 1

1/2 - 1 Mile

County:

Permitno: 27669
Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: GREEK ELMER L

Address: 3249 REVERE ST Address2: Not Reported

City: AURORA State: CO TC2595303.2s Page A-86

Zip1: 80010 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr40: SW

Qtr160: Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1:

ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 06/10/66 Sadate: Sbudate: / / / / Amdate: / / Exdate: //

// Abrrdate: Abcodate: Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported Yield: 6 50 Depth: Level 1: 19

Acreirr: 0 Comment 1: Not Reported

0

Meter: Ν

Elev:

ESE

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: //

Wndate: Ex notice: / / 513311.2 Utm x:

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000311007

N76

CO WELLS

CO3000000309175

1/2 - 1 Mile Higher Receipt: 9001236

Division: 1 County: 9305 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

RUSHLAU ROBERT C Mgmt District: 00 Name:

Address: 3180 QUENTIN Address2: Not Reported

City: **AURORA 8** State: CO TC2595303.2s Page A-87

Zip2:

Not Reported

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported NW Qtr160: Qtr40: SW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Not Reported Engineer: **RPM** Filing: **DOMESTIC** Designee: Not Reported Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Wadate: // Npdate: // 07/18/07 Trancode: ZZ Trandate: 06/30/61 Sadate: Sbudate: / / / / Amdate: / / Exdate: // Abrrdate: / / Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 22 Depth: Level 1: 5 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported

Log: Origin: Not Reported Qual:

Not Reported

User 1: DS₂

Pyield: 0 Pdepth: 0 Pacreft: 0

Zip1:

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513311.2 Utm x:

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000309175

SSE CO WELLS CO300000018941

Lower Receipt: 0019637

1/2 - 1 Mile

Division: 1 County: 16 Permitno: 19637 Permitsuf: МН Permitrpl:

Activity: AΒ

Water district: 02 Basin:

STAPLETON INTERNATIONAL AIRPORT Mgmt District: 00 Name:

Address: C/O HWS TECHNOLOGIES Address2: 9101 E KENYON AVE # 1600

City: **DENVER** State: CO TC2595303.2s Page A-88

Zip1: 80237 Zip2: Not Reported Phone: 3037716868 Pm: 0670W Range: Township: 030S Not Reported Section: 26 Seca: SE Qtr40: Qtr160: Not Reported

Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: Not Reported Usecodes: Q M

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 08/23/06 08/28/92 Npdate: Wadate: / / 08/23/06 Trancode: AΒ Trandate: Sadate: // Sbudate: / / / / 11/26/92 Amdate: Exdate: 08/21/06 Abrrdate: Abcodate: 08/31/03

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 512711.1

Utm y: 4400953

Loc source: Spotted from quarters Site id: CO3000000018941

078
SSE CO WELLS CO300000020201

1/2 - 1 Mile Lower

 Receipt:
 0020601

 Division:
 1

 County:
 1

 Permitno:
 20601

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: AURORA CITY OF

Address: ATEC ASSOC INC

Address2: 8041 W 1-70 FRONTAGE RD

City: ARVADA State: CO TC2595303.2s Page A-89

Zip2:

Pm:

Not Reported

0670W Range: Township: 030S Not Reported Section: 26 Seca: SE Qtr40: Not Reported Qtr160: Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Filing: Engineer: Not Reported Designee: Usecodes: QM Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / 04/26/93 Npdate: Wadate: / / МН Trandate: 04/28/93 Trancode: Sadate: / / Sbudate: / / Amdate: // 07/25/93 Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0 0 Acreirr: Comment 1: Not Reported

Ν

80002

3034242832

Meter:

Zip1:

Phone:

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / / / Ctl:

Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: SMJ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ν Valid well: Ν 0 Parcel: Ex notice: Wndate: // / /

512711.1 Utm x: Utm y: 4400953

Loc source: Spotted from quarters Site id: CO3000000020201

CO WELLS CO300000046405

1/2 - 1 Mile Higher

> Receipt: 0041931A Division: 1 County: 16 41931 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin:

Mgmt District: SAMSONITE CORP 00 Name:

Address: C/O ENVIRON

Address2: 6001 SHELLMOUND ST STE 70

City: **EMERVILLE** State: CA TC2595303.2s Page A-90

Zip1: 94608 Zip2: Not Reported Phone: 5106557400 Pm: Range: 0670W Township: 030S Section: 23 Seca: Not Reported SE Qtr160: Qtr40: NE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported

Statcode: AΒ Statdate: / / 03/20/03 Npdate: Wadate: / / 05/14/04 Trancode: RC Trandate: Sadate: // Sbudate: / / / / 06/14/03 Amdate: Exdate: 05/19/03 Abrrdate: Abcodate: 03/28/03

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log: Ν

Origin: Not Reported Qual:

User 1: **RAB** Pyield: 0 Pdepth: 30 Pacreft: 0

Not Reported Not Reported Filler: App type:

Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

512900.3 Utm x:

Utm y: 4402768

Loc source: User supplied Site id: CO3000000046405

P80 **CO WELLS** CO300000048133

Higher Receipt:

1/2 - 1 Mile

0043075 Division: 1 County: 16 43075 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: Basin:

BP PRODUCTS NORTH AMERICA INC Mgmt District: 00 Name:

Address: C/O DELTA ENVIRONMENTAL

Address2: 1343 S GARFIELD AVE

City: **LOVELAND** State: CO TC2595303.2s Page A-91

Zip2:

Not Reported

Phone: 9702921885 Pm: Range: 0670W Township: 030S Not Reported Section: 24 Seca: SW Qtr40: SW Qtr160: Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: ΕP Statdate: / / 02/03/04 Npdate: Wadate: // Trandate: 11/05/04 Trancode: RC Sadate: / / Sbudate: / / Amdate: // 05/02/04 Exdate: Abrrdate: // Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: no data

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 40

 Pacreft:
 0

Zip1:

80537

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: 05/18/04 Wndate: / /

Ex notice: 05/18/04 Utm x: 513304.1

Utm y: 4402364

Loc source: Spotted from quarters Site id: CO3000000048133

 Higher

 Receipt:
 9000891

 Division:
 1

 County:
 1

1/2 - 1 Mile

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: GAERTNER CARL H

Address: 3208 REVERE

6580

Address2: Not Reported

City: AURORA State: CO TC2595303.2s Page A-92

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 24 Seca: Not Reported SW Qtr160: Qtr40: SW Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: **SELF** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Not Reported Statdate: / /

Statcode: 08/16/60 Npdate: 08/03/60 Wadate: 07/18/07 Trancode: ΖZ Trandate: Sadate: 07/05/60 Sbudate: // / / Amdate: / / Exdate: / / Abcodate:

Abrrdate: //
Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 10

 Depth:
 23

 Level 1:
 17

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 07/02/60
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513304.1

Utm y: 4402364

Loc source: Spotted from quarters Site id: CO3000000308830

82 SSW CO WELLS CO300000025318

1/2 - 1 Mile Higher

Receipt:

 Division:
 1

 County:
 16

 Permitno:
 24775

 Permitsuf:
 MH
 Permitrpl:

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & CNTY/STAPLETON AIRPOR

Address: C/O WESTON

Address2: 215 UNION BLVD STE 550

0024775A

City: LAKEWOOD State: CO TC2595303.2s Page A-93

Zip1: 80228 1842 Zip2: Phone: 3039806800 Pm: S 0670W Range: Township: 030S Not Reported Section: 26 Seca: SW Qtr40: Qtr160: Not Reported Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: QΜ

Driller: 1099 Pumpinst: Not Reported Pidate: // Statute: Not Reported Statcode: AB Statdate: 08/23/06 11/09/94 Wadate: / / Npdate: 08/23/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 02/09/95 Amdate: Exdate: 08/21/06 Abrrdate: Abcodate: 08/31/03

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: JD1 Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

511902.8 Utm x: Utm y: 4400956.5

Loc source: Spotted from quarters Site id: CO3000000025318

CO WELLS

CO3000000312862

SE 1/2 - 1 Mile Higher

Receipt: 9005098 Division: County: Permitno: 113767

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

GORDON DONALD D. Mgmt District: 00 Name:

Address: 3132 QUARI ST. Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-94

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr160: Qtr40: NWQtr10: Not Reported Coordsns: 2360S Coordsew: 0350W Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Wadate: // Npdate: / / Not Reported Trancode: Trandate: / / Sadate: 05/01/80 Sbudate: // / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log:

80011

Origin: Not Reported Qual:

User 1: Not Reported

Pyield: 0

Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

Utm x: 513219

Utm y: 4401264.5

Loc source: Spotted from section lines Site id: CO3000000312862

Q84 CO WELLS CO300000049916

West 1/2 - 1 Mile Lower

Zip1:

Receipt: 0044249A

Division: County: 16 44249 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin:

FOREST CITY STAPLETON Mgmt District: 00 Name:

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

City: **DENVER** State: CO TC2595303.2s Page A-95

 Zip1:
 80211
 Zip2:
 Not Reported

 Phone:
 3032921850
 Pm:
 S

Range: 0670W Township: 030S

Section: 27 Seca: Not Reported

 Qtr160:
 NE
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: Not Reported Usecodes: Q M

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 04/05/05 10/26/04 Npdate: Wadate: 01/03/05 04/05/05 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 01/23/05 Amdate: Exdate: 04/01/05 Abrrdate: Abcodate: 03/30/05

Abreq: N Acreft: 0

Tperf: 0017 Bperf: 0027

Caseno: Not Reported

 Yield:
 0

 Depth:
 27

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 10/28/04
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 30

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 511293.6

Utm y: 4401964

Loc source: Spotted from quarters Site id: CO3000000049916

Q85

West 1/2 - 1 Mile Lower

 Receipt:
 0047318

 Division:
 1

 County:
 16

 Permitno:
 47318

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

CO WELLS

CO300000054015

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY

Address: C/O HWS CONSULTING

Address2: 7951 E MAPLEWOOD AVE #12

City: GREENWOOD VILLA State: CO TC2595303.2s Page A-96

Zip1: Zip2: Not Reported Phone: 3037716868 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr160: NE Qtr40: NE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 08/17/07 Wadate: // 08/17/07 Trancode: MH Trandate: Sadate: / / Sbudate: / / // 11/15/07 Amdate: Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: Comment 1: Four (4) holes to be constructed Meter: Ν Wellxref: Not Reported Sb5cmp: // Sb5use: / / Ident: 00000 Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: SVJ Pyield: 0 Pdepth: 20 Pacreft: 0 Not Reported Filler: App type: Not Reported

Well type: Not Reported Valid well: Ν

0 Parcel: Wndate: // Ex notice: / /

Utm x: 511293.6

Utm y: 4401964

Loc source: Spotted from quarters Site id: CO300000054015

Q86

West 1/2 - 1 Mile Lower

80111

Receipt: 0021125 Division: 1 County: 16 21125 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

CO WELLS

CO300000020780

Water district: Basin:

DENVER CITY AND COUNTY OF Mgmt District: 00 Name:

Address: C/O E T TECNOLOGIES INC Address2: 6800 S DAWSON CIR #100

City: **ENGLEWOOD** State: CO TC2595303.2s Page A-97

Zip1: 80112 Zip2: Not Reported Phone: 3036809414 Pm: 0670W Range: Township: 030S Not Reported 27 Seca:

Section: Qtr160: Qtr40: NE NE

Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1:

ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing:

Not Reported Designee: Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: // Npdate: 07/23/93 Wadate: 10/28/93 WA Trandate: 10/29/93 Trancode:

Sadate: / / Sbudate: / / Amdate: // 07/23/94 Exdate: // Abrrdate: Abcodate: / /

Abreq: Ν Acreft: 0

Tperf: 0015 Bperf: 0030

Caseno: Not Reported

Yield: 0 Depth: 30 Level 1: 21 Elev: 0 Acreirr: 0

Comment 1: MW-1-2-3-4

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: 09/04/93 Wcdate: Pcdate: / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: NLH Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Ex notice: Wndate: // / /

511293.5 Utm x:

Utm y: 4401964

Loc source: Spotted from quarters Site id: CO3000000020780

Q87 CO WELLS CO300000049689

1/2 - 1 Mile Lower Receipt:

West

0044136 Division: 1 County: 16 44136 Permitno: Permitsuf: МН

Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: Basin:

Mgmt District: **DENVER CITY & COUNTY OF** 00 Name:

Address: C/O METRIX INC

Address2: 17301 WEST COLFAX STE 170

City: **GOLDEN** State: CO TC2595303.2s Page A-98

Zip1: 80401 Zip2: Not Reported Phone: 3032771100 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr160: Qtr40: NE NE 0000 Qtr10: Not Reported Coordsns: Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Filing: Engineer: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 09/23/04 Wadate: / / МН Trandate: 09/23/04 Trancode: Sadate: / / Sbudate: / / Amdate: // 12/20/04 Exdate: // Abrrdate: Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0 0 Acreirr: Comment 1: 5 wells Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: / / Pcdate: / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: ADS Pyield: 0 Pdepth: 35 Pacreft: 0 Not Reported Not Reported Filler: App type: Well type: Not Reported Valid well: Ν Parcel: 0 Ex notice: Wndate: // 11 511293.5 Utm x: Utm y: 4401964 Loc source: Spotted from quarters Site id: CO3000000049689

88 CO WELLS CO300000174688 1/2 - 1 Mile

 Receipt:
 0381690I

 Division:
 1

 County:
 16

 Permitno:
 185311

Lower

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: CARTER ROBERT M

Address: CCOD-SIA

Address2: STAPLETON AIRPORT 4TH FL

City: DENVER State: CO TC2595303.2s Page A-99

Zip1: 80207 Zip2: Not Reported Phone: 3032701603 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: NE NE Qtr10: Not Reported Coordsns: 1238N

Coordsew: 0765E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: GLR Filing: NUS-94-1 Designee: Usecodes: QMDriller: **EXST** Pumpinst: Not Reported

Pidate: / / Statute: 6023 Statcode: Not Reported Statdate: / / 03/10/95 02/24/95 Npdate: Wadate: NP 03/10/95 Trancode: Trandate: Sadate: / / Sbudate: / / // 03/10/97 Amdate: Exdate: Abcodate: / /

Abrrdate: //
Abreq: Y
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 33

 Level 1:
 28

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/08/94
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 LMD

 Pyield:
 0

 Pdepth:
 33

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 511263.3

Utm y: 4401788

Loc source: Spotted from section lines Site id: CO3000000174688

R89
WSW CO WELLS CO300000046014

1/2 - 1 Mile Lower

 Receipt:
 0041618

 Division:
 1

 County:
 16

 Permitno:
 41618

 Permitsuf:
 MH
 Permitrpl:
 Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: FOREST CITY

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

City: DENVER State: <u>CO</u> TC2595303.2s Page A-100

 Zip1:
 80211
 Zip2:
 Not Reported

 Phone:
 3032921850
 Pm:
 S

Range: 0670W Township: 030S

Section: 27 Seca: Not Reported

 Qtr160:
 NE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 02/19/03 12/12/02 Npdate: Wadate: 02/03/03 04/29/04 Trancode: RC Trandate: Sadate: // Sbudate: / /

 Amdate:
 / /
 Exdate:
 03/12/03

 Abrrdate:
 07/28/03
 Abcodate:
 05/09/03

Abreq: N Acreft: 0

Tperf: 0008 Bperf: 0028

Caseno: Not Reported

 Yield:
 0

 Depth:
 28

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: site monitoring well number PA4-3

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 12/16/02
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: RAB
Pyield: 0
Pdepth: 30

Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 511294.7

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000046014

R90 WSW CO WELLS CO300000049705

WSW 1/2 - 1 Mile Lower

 Receipt:
 0044150

 Division:
 1

 County:
 16

 Permitno:
 44150

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: C/O METRIX INC

Address2: 17301 WEST COLFAX STE 170

City: GOLDEN State: <u>CO</u> TC2595303.2s Page A-101

Zip1: Zip2: Not Reported Phone: 3032771100 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: NE SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / 09/27/04 Wadate: / / Npdate: 09/27/04 Trancode: MH Trandate: Sadate: / / Sbudate: / / // 12/22/04 Amdate: Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 0 Acreirr: Comment 1: 5 wells Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: ADS Pyield: 0 Pdepth: 35 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: / / 511294.7 Utm x:

R91 CO WELLS CO300000049917 1/2 - 1 Mile

Site id:

CO3000000049705

Receipt: 0044250 Division: 1 County: 16 44250 Permitno:

Utm y:

Lower

Loc source:

Permitsuf: МН Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin:

FOREST CITY STAPLETON Mgmt District: 00 Name: Address: C/O SPECTRUM SERVICES INC

Address2: 2460 W 26TH AVE STE 440C

4401561

Spotted from quarters

80401

City: **DENVER** State: CO TC2595303.2s Page A-102

Abcodate:

03/30/05

CO WELLS

CO300000026827

Zip1: 80211 Zip2: Not Reported Phone: 3032921850 Pm:

Range: 0670W Township: 030S

Not Reported Section: 27 Seca: Qtr40: Qtr160: NE SE Qtr10: 0000

Not Reported Coordsns: Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot:

Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 04/05/05 10/26/04 Npdate: Wadate: 01/03/05 04/05/05 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 01/23/05 Amdate: Exdate:

04/01/05 Abrrdate: Abreq: Ν Acreft: 0

Tperf: 0016 Bperf: 0026

Caseno: Not Reported

Yield: 0 26 Depth: Level 1: 0 Elev: 0 Acreirr: 0 3 WELLS Comment 1:

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: 10/28/04 Pcdate: Wcdate: / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: JD1 Pyield: 0 Pdepth: 25 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: 11

511294.7 Utm x:

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000049917

R92

1/2 - 1 Mile Lower

> Receipt: 0025845 Division: 1 County: 16 Permitno: 25845

Permitsuf: МН Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: Basin:

DENVER CITY & COUNTY OF/SIA Mgmt District: 00 Name:

Address: C/O ECOLOGY & ENVIRONMENT

Address2: 1776 S JACKSON ST

City: **DENVER** State: CO TC2595303.2s Page A-103

Zip2:

Not Reported

Not Reported

Ν

Phone: 3037574984 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: NE SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 06/07/95 Wadate: / / 06/13/95 Trancode: RC Trandate: Sadate: / / Sbudate: / / // 09/07/95 Amdate: Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Pdepth: 0 Pacreft: 0

Not Reported

Ν

JLV

0

80210

Filler: Not Reported App type: Not Reported Well type: Ε Valid well: Ν

0 Parcel: Wndate: // Ex notice: / /

511294.7 Utm x:

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000026827

R93 CO WELLS CO300000003676

Ctl:

Qual:

1/2 - 1 Mile Lower

Log: Origin:

User 1:

Pyield:

Zip1:

Receipt: 0005714 Division: 1 County: 16 Permitno: 14272

Permitsuf: F Permitrpl: Not Reported

Canceled well permit. Code and date also entered to status code and date fields. Activity:

Water district: Basin:

MOBILE CONCRETE INC. Mgmt District: 00 Name:

Address: 7777 E. ILIFF AVE. Address2: Not Reported

City: **DENVER** State:

CO TC2595303.2s Page A-104

Zip2:

Pm:

Not Reported

0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: NE SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported **INDUSTRIAL** Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: CA Statdate: 09/12/70 Npdate: 09/12/69 Wadate: / / 07/07/88 Trancode: CA Trandate: Sadate: / / Sbudate: // // / / Amdate: Exdate: // Abrrdate: / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

80222

Not Reported

Meter: Ν

Zip1:

Phone:

Wellxref: Not Reported Sb5cmp: // Sb5use: / / Ident: 00000 Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: Not Reported

Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ν Valid well: Ν 0 Parcel: Wndate: // Ex notice: 11

511294.7 Utm x:

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000003676

R94

Lower Receipt: 0022144 Division: 1 County: 16

WSW

1/2 - 1 Mile

Permitno:

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: 02 Basin:

STAPLETON INTERNTNL AIRPORT DENVER Mgmt District: 00 Name:

Address: C/O WESTON INC

Address2: 215 UNION BLVD #550

22144

City: **LAKEWOOD** State:

CO TC2595303.2s Page A-105

CO WELLS

CO300000021951

Zip1: 80228 Zip2: Not Reported Phone: 3039806800 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr160: NE Qtr40: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM Not Reported

Driller: **AUTH** Pumpinst:

Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 01/14/94 Wadate: / /

01/25/94 Trancode: RC Trandate: Sadate: / / Sbudate: / / // 04/14/94 Amdate: Exdate: Abrrdate: / / Abcodate: / /

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: JLV Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

511294.7 Utm x: Utm y: 4401561

Loc source: Spotted from quarters

Site id: CO3000000021951

R95 CO WELLS CO300000025010 1/2 - 1 Mile

Receipt: 0024529 Division: 1 County: 16

Lower

Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: Basin:

DENVER STAPLETON IA Mgmt District: 00 Name:

Address: C/O ROY F WESTON INC Address2: 215 UNION BLVD STE 550

24529

City: **LAKEWOOD** State: CO TC2595303.2s Page A-106

Zip2:

Pm:

Not Reported

0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr160: Qtr40: NE SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / 09/30/94 Npdate: Wadate: // 10/18/01 Trancode: RC Trandate: Sadate: / / Sbudate: / / Amdate: // 12/30/94 Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0

Comment 1: X-REF 187438-187446

0

80228

3039801622

Meter: Ν

Acreirr:

Zip1:

Phone:

Wellxref: 187438 Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / / / Ctl: Ν

Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: **KRM** Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Ex notice: Wndate: // 11

511294.7 Utm x:

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000025010

R96 CO WELLS CO300000052241

1/2 - 1 Mile Lower

Receipt: 0045890 Division: County: 16 45890 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: Basin:

Mgmt District: **DENVER CITY & COUNTY DEPT OF AVIATI** 00 Name:

Address: C/O METRIX INC

Address2: 17301 W COLFAX AVE STE 17

City: **GOLDEN** State: CO TC2595303.2s Page A-107

Zip1: 80401 Zip2: Not Reported Phone: 9707040737 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: NE SE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: QM

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: 01/17/06 Wadate: // 01/17/06 Trancode: MH Trandate: Sadate: / / Sbudate: / / // 04/17/06 Amdate: Exdate: Abrrdate: / / Abcodate: / /

Abreq: //
Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: 5 holes to be constructed

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 BDH

 Pyield:
 0

 Pdepth:
 50

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 511294.7 Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000052241

R97

CO WELLS

CO300000136707

Lower 03407790

1/2 - 1 Mile

 Receipt:
 0319778C

 Division:
 1

 County:
 16

 Permitno:
 38239

 Permitsuf:
 M

ermitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: STAPLETON INTERNATIONAL AIRPORT

Address: MAIN TERMINAL BLDG 4TH FL

Address2: Not Reported

Zip1: 80207 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: NE SE

 Qtr160:
 NE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

 Coordsew:
 0000
 Aquifer1:
 ALL U

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Aquifer2: Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **FML** Filing: BP-MW-3 Designee: Usecodes: QMDriller: LIC Pumpinst: Not Reported

Pidate: // Statute: Not Reported

Statute: Statute: //

Statcode: Not Reported Statdate: / / 01/25/91 Npdate: Wadate: // 07/08/96 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / / / Amdate: Exdate: 03/15/96 03/06/96 Abrrdate: Abcodate:

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 LCJ

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 511294.7

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000136707

R98 WSW CO WELLS CO300000136708

1/2 - 1 Mile Lower

Receipt: 0319778D Division: 1

County: 16
Permitno: 38240
Permitsuf: M

ermitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: STAPLETON INTERNATIONAL AIRPORT

Address: MAIN TERMINAL BLDG 4TH FL

Address2: Not Reported

Zip1: 80207 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: NE SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

 Coordsew:
 0000
 Aquifer1:
 ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **FML** Filing: BP-MW-4 Designee: Usecodes: QMDriller: LIC Pumpinst: Not Reported

Pridate: // Statute: Not Reported Statcode: Not Reported Statcode: // Wiedote: //

01/25/91 Npdate: Wadate: // 07/08/96 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / / / Amdate: Exdate: 03/15/96 03/06/96 Abrrdate: Abcodate:

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 LCJ

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 511294.7 Utm y: 4401561

Unity. 4401301

Loc source: Spotted from quarters Site id: CO3000000136708

R99
WSW CO WELLS CO300000136709

1/2 - 1 Mile Lower

Receipt: 0319778E

Division: 1
County: 16
Permitno: 38241

Permitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: STAPLETON INTERNATIONAL AIRPORT

Address: MAIN TERMINAL BLDG 4TH FL

Address2: Not Reported

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 27
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **FML** Filing: BP-MW-5 Designee: Usecodes: QMDriller: LIC Pumpinst: Not Reported

Pidate: // Statute: Not Reported

Not Reported

Not Reported

Statcode: Not Reported Statdate: / / 01/25/91 Npdate: Wadate: // 07/08/96 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / / / Amdate: Exdate: Abrrdate: 03/15/96 03/06/96 Abcodate:

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 LCJ

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 511294.7

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000136709

R100 WSW CO WELLS CO300000136706

1/2 - 1 Mile Lower

Receipt: 0319778B

Division: 1
County: 16
Permitno: 38238

Permitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: STAPLETON INTERNATIONAL AIRPORT

Address: MAIN TERMINAL BLDG 4TH FL

Address2: Not Reported

Zip1: 80207 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca:

Qtr40: Qtr160: NE SE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot:

Not Reported Engineer: **FML** Filing: BP-MW-2 Designee: Usecodes: QM

Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: 01/25/91 Wadate: // 07/08/96 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / Amdate: / / / / Exdate: 03/15/96 03/06/96 Abrrdate: Abcodate:

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: LCJ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

511294.7 Utm x: Utm y: 4401561

Loc source: Spotted from quarters

Site id: CO3000000136706

R101 **CO WELLS** CO300000052591

1/2 - 1 Mile Lower

Receipt: 0046192 Division: County: 16 46192 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: 02 Basin:

CITY & COUNTY OF DENVER DEPT OF AVI Mgmt District: 00 Name:

Address: CDM INC Address2: PO BOX 12200

City: **ASPEN** State: CO TC2595303.2s Page A-112

Zip2:

Not Reported

CO WELLS

CO300000053122

Phone: 9707040737 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr160: NE Qtr40: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / 05/11/06 Wadate: // Npdate: 05/11/06 Trancode: MH Trandate: Sadate: / / Sbudate: / / // 08/09/06 Amdate: Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: Comment 1: Four (4) holes to be constructed. Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: **BDH** Pyield: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 511294.7

50

0

Pdepth:

Pacreft:

Zip1:

81612

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000052591

R102

1/2 - 1 Mile Lower

 Receipt:
 0046585

 Division:
 1

 County:
 16

 Permitno:
 46585

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: FOREST CITY STAPLETON

Address: C/O ERO RESOURCES
Address2: 1842 CLARKSON ST

 Zip1:
 80218
 Zip2:
 Not Reported

 Phone:
 3038301188
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 27
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: STAPLETON

 Lot:
 Not Reported
 Block:
 3

 Filing:
 15
 Engineer:
 BDH

 Designee:
 Not Reported
 Usecodes:
 Q M

 Driller:
 AUTH
 Pumpinst:
 Not F

Not Reported Pidate: / / Statute: Not Reported Statcode: AB Statdate: 10/19/06 09/14/06 Npdate: Wadate: 10/18/06 10/19/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 12/13/06 Amdate: Exdate: 10/18/06 Abcodate: 10/17/06

Abrrdate: 10/1
Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Four (4) holes to be constructed.

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 09/19/06
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 35

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 511294.7

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000053122

R103

CO WELLS

CO300000136705

1/2 - 1 Mile Lower

Receipt: 0319778A Division: 1

County: 16 Permitno: 38237

Permitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: STAPLETON INTERNATIONAL AIRPORT

Address: MAIN TERMINAL BLDG 4TH FL

Address2: Not Reported

 Zip1:
 80207
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 27
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **FML** Filing: BP-MW-1 Designee: Usecodes: QM

Driller: LIC Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: 01/25/91 Wadate: // 03/19/96 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / Amdate: / / / / Exdate: Abrrdate: 03/15/96 03/06/96 Abcodate:

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 NLH

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 511294.7

Utm y: 4401561

Loc source: Spotted from quarters Site id: CO3000000136705

104 East CO WELLS CO300000017069

1/2 - 1 Mile Higher

 Receipt:
 0018325

 Division:
 1

 County:
 1

 Permitno:
 18325

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: MORRIS STANLEY A & HAROLD M

Address: C/O 5990 GREENWOOD PLZ

Address2: Not Reported

City: ENGLEWOOD State: CO TC2595303.2s Page A-115

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr40: Qtr160: Not Reported Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: ΕP Statdate: / / Npdate: 10/24/91 Wadate: // 06/16/04 Trancode: RC Trandate: Sadate: / / Sbudate: / / // 01/22/92 Amdate: Exdate: Abrrdate: / / Abcodate: / / Ν

Abreq: Acreft: 0

Zip1:

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

80111

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: no data Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: **RAB** Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ν Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

513511.9 Utm x: Utm y: 4401757.5

Loc source: Spotted from quarters Site id: CO300000017069

105 SSW 1/2 - 1 Mile **CO WELLS** CO300000048007

Higher

Receipt: 0043007 Division: 1 County: 16 43007 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: AΒ

Water district: 02 Basin:

FOREST CITY STAPLETON INC Mgmt District: 00 Name:

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

City: **DENVER** State: CO TC2595303.2s Page A-116

 Zip1:
 80211
 Zip2:
 Not Reported

 Phone:
 3032921850
 Pm:
 S

Range: 0670W Township: 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 SE

Qtr160: SW Qtr40: SE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: FISX-MW-4-7 Usecodes: Q M

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: // 01/20/04 Npdate: Wadate: 03/04/04

 Trancode:
 AB
 Trandate:
 10/25/04

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 04/14/04

 Abrrdate:
 10/13/04
 Abcodate:
 10/08/04

Abrrdate: 10/13/04
Abreq: N
Acreft: 0

Tperf: 0036 Bperf: 0046

Caseno: Not Reported

 Yield:
 0

 Depth:
 46

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 4 wells

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/04/04
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 25

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0

Ex notice: 04/27/04 Utm x: 512106.4

Utm y: 512106.4 Utm y: 4400753

Loc source: User supplied Site id: CO300000048007

S106 WNW CO WELLS CO300000026840

Wndate:

//

Receipt: 0025853
Division: 1
County: 16

1/2 - 1 Mile Lower

Permitno:

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF/SIA

Address: C/O ECOLOGY & ENVIRONMENT

25853

Address2: 1776 S JACKSON ST

City: DENVER State: CO TC2595303.2s Page A-117

Zip1: 80210 Zip2: Not Reported Phone: 3037574984 Pm: 0670W Range: Township: 030S Not Reported Section: 22 Seca:

SE Qtr40: Qtr160: SE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: 06/07/95 Wadate: / / 06/13/95 Trancode: RC Trandate: Sadate: / / Sbudate: / / // 09/07/95 Amdate: Exdate: Abrrdate: / / Abcodate: / /

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: JLV Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

Utm x: 511292

Utm y: 4402367

Loc source: Spotted from quarters Site id: CO3000000026840

S107

1/2 - 1 Mile Lower

Receipt: 0036454 Division: 1 County: 16 36454 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: Basin:

FOREST CITY INC Mgmt District: 00 Name:

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

City: **DENVER** State:

CO TC2595303.2s Page A-118

CO WELLS

CO300000039133

 Zip1:
 80211
 Zip2:
 Not Reported

 Phone:
 3032927850
 Pm:
 S

Range: 0670W Township: 030S

 Section:
 22
 Seca:
 Not Reported

 Qtr160:
 SE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **HCF** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: // Statute: Not Reported Statcode: Not Reported Statcode: Not Reported Statdate: // Npdate: 06/25/99 Wadate: 09/27/99 Trancode: WA Trandate: 10/07/99

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 09/23/99

 Abrrdate:
 09/27/99
 Abcodate:
 09/17/99

Abreq: N Acreft: 0

Tperf: 0015 Bperf: 0030

Caseno: Not Reported

 Yield:
 0

 Depth:
 30

 Level 1:
 0

 Elev:
 5273

 Acreirr:
 0

Comment 1: 7 wells fc-1 thru fc-7

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 06/30/99
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 NLH

 Pyield:
 0

 Pdepth:
 30

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 511292 Utm y: 4402367

Out 1 y. 4402307

Loc source: Spotted from quarters Site id: CO3000000039133

\$108 WNW CO WELLS CO300000044143

1/2 - 1 Mile Lower

 Receipt:
 0040452

 Division:
 1

 County:
 16

 Permitno:
 40452

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: FOREST CITY ENTERPRISES

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

Zip1: 80211 Zip2: Not Reported Phone: 3032921850 Pm: 0670W Range: Township: 030S

Not Reported Section: 22 Seca: SE Qtr160: Qtr40: SE

Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 04/25/02 01/24/02 Wadate: / / Npdate: 04/19/04 Trancode: RC Trandate: Sadate: // Sbudate: / / / / 04/24/02 Amdate: Exdate: 04/25/02 Abrrdate: Abcodate: 04/05/02

Abreq: Ν Acreft: 0

Tperf: 0027 Bperf: 0042

Caseno: Not Reported

Yield: 0 42 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: 3 wells abandoned.

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: **RAB** Pyield: 0 Pdepth: 20 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

Utm x: 511292

Utm y: 4402367

Loc source: Spotted from quarters Site id: CO3000000044143

T109 SE 1/2 - 1 Mile **CO WELLS** CO300000310095

Higher

Receipt: 9002151 Division: County: 16334 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

ALEXANDER DONALD L Mgmt District: 00 Name:

Address: 3100 SALEM ST Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-120

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr160: Qtr40: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Wadate: // Npdate: // 07/18/07 Trancode: ZΖ Trandate: 07/02/63 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 12 22 Depth: Level 1: 16 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: //

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 513315.4 Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000310095

1/2 - 1 Mile Higher

Zip1:

80010

 Receipt:
 9001895

 Division:
 1

 County:
 1

 Permitno:
 14235

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: HOUSTON HAROLD B

Address: 12201E 30TH AVE Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: Sadate: / / Sbudate: / / / / Amdate: / / Exdate: // Abrrdate: / / Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 6 20 Depth: Level 1: 12 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0 Filler: Not Reported App type: Not Reported

T111 SE 1/2 - 1 Mile **CO WELLS** CO300000309701

Valid well:

Wndate:

Site id:

//

CO3000000309841

Higher

Well type:

Ex notice:

Loc source:

Parcel:

Utm x: Utm y:

Receipt: 9001757 Division: 1 County: 13314 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

NELSON ROBERT C Mgmt District: 00 Name:

Address: 3160 REVERE ST

Ε

0

/ / 513315.4

4401152.5

Spotted from quarters

Address2: Not Reported **AURORA**

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / Not Reported Trancode: Trandate: // 10/28/62 Sadate: Sbudate: // / / / / Amdate: Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: Not Reported Pyield: 0 Pdepth: 0 Pacreft: 0 Not Reported Filler: App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / / 513315.4 Utm x: Utm y: 4401152.5 Loc source: Spotted from quarters Site id: CO3000000309701

1/2 - 1 Mile Higher

 Receipt:
 9002186

 Division:
 1

 County:
 1

 Permitno:
 16547

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: BROWN WILLIAM R

Address: 3120 REVER ST Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: Qtr160: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: / / Wadate: // Not Reported Trancode: Trandate: // 06/08/63 Sadate: Sbudate: // Amdate: / / / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: Not Reported Pyield: 0 Pdepth: 0 Pacreft: 0 Not Reported Filler: App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / / 513315.4 Utm x: Utm y: 4401152.5 Loc source: Spotted from quarters Site id: CO3000000310130

 Receipt:
 9002162

 Division:
 1

 County:
 1

 Permitno:
 16414

Higher

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: FUNK ROY H

Address: 12275E 30TH Address2: Not Reported

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr160: Qtr40: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Wadate: // Npdate: // 07/18/07 Trancode: ΖZ Trandate: 07/31/63 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 22 Depth: Level 1: 12 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: DS₂

Filler: Not Reported App type:

Not Reported Well type: Ε Valid well:

0 Parcel: Wndate: // Ex notice: / /

513315.4 Utm x:

Pyield:

Pdepth:

Pacreft:

Higher

Permitno:

Zip1:

80010

Utm y: 4401152.5

0

0

0

Loc source: Spotted from quarters Site id: CO3000000310106

T114 SE 1/2 - 1 Mile **CO WELLS** CO300000310101

Receipt: 9002157 Division: County: 16397

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

WITCHIE EUGENE Mgmt District: 00 Name:

Address: 3149 RACINE Address2: Not Reported

Zip2:

Not Reported

Not Reported

CO3000000310101

//

Not Reported Phone: Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZZ Trandate: 07/25/63 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 9 25 Depth: Level 1: 18 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

T115 SE 1/2 - 1 Mile **CO WELLS** CO3000000309542

App type:

Valid well:

Wndate:

Site id:

Higher

Filler:

Parcel:

Utm x: Utm y:

Well type:

Ex notice:

Loc source:

Zip1:

80010

Receipt: 9001599 Division: County: 12069 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

HARNESS THOMAS L Mgmt District: 00 Name:

Address: 3188 QUENTIN ST

Not Reported

4401152.5

Spotted from quarters

Ε

0

/ / 513315.4

Address2: Not Reported **AURORA 8**

Zip2:

Not Reported

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ΖZ Trandate: 07/02/62 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 27 Depth: Level 1: 16 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual:

Pacreft: 0 Filler: Not Reported App type:

DS₂

0

0

Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513315.4 Utm x: Utm y:

4401152.5

Loc source: Spotted from quarters Site id: CO3000000309542

T116 **CO WELLS** CO3000000282353

SE 1/2 - 1 Mile Higher

User 1:

Pyield:

Pdepth:

Zip1:

Receipt: 0902859 Division: County: 34376 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

ΕP Activity:

Water district: Basin: 02

VAN SKIVER FRANK Mgmt District: Name:

Address: 12200 E 31 AVE Address2: Not Reported

Zip1: Not Reported Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // 11 12/28/99 Trancode: YY Trandate: Sadate: / / Sbudate: // / / Amdate: / / Exdate: / / Abrrdate: / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: MH1 Pyield: 10 Pdepth: 25 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: / / 513315.4 Utm x: Utm y: 4401152.5 Loc source: Spotted from quarters Site id: CO3000000282353

1/2 - 1 Mile Higher

 Receipt:
 0902858

 Division:
 1

 County:
 1

 Permitno:
 34375

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: EP

Water district: 02 Basin: 0

Mgmt District: 0 Name: VAN SKIVER FRANK

Address: 12200 E 31 AVE Address2: Not Reported

Zip1: Not Reported Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: NW Qtr160: 0000 Qtr10: Not Reported Coordsns: Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // 11 Trandate: 12/28/99 Trancode: YY Sadate: / / Sbudate: // Amdate: / / / / Exdate: Abrrdate: / / / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported 0 Yield: Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: / / Pcdate: / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: MH1 Pyield: 10 Pdepth: 25 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Not Reported Valid well: Ν 0 Parcel: Ex notice: Wndate: // 11 513315.4 Utm x: Utm y: 4401152.5 Loc source: Spotted from quarters Site id: CO3000000282352

T118 SE 1/2 - 1 Mile **CO WELLS** CO300000038597

Receipt: 0035939 Division: 1 County: 3200

Higher

Permitno:

Permitsuf: ΑD Permitrpl: Not Reported

Application denied. Denial number entered in permit number field and date entered in permit issued date field. Activity:

Water district: Basin: 02

Mgmt District: MARTIN ED 00 Name: Address: Not Reported

Address2: Not Reported

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr160: Qtr40: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: (Other, or Monitoring Hole/Well) Not Reported Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / 09/20/72 Wadate: // Npdate: 11/04/88 Trancode: AD Trandate: Sadate: / / Sbudate: // // / / Amdate: Exdate: // Abrrdate: / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: //

00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

80010

User 1: Not Reported

Pyield: 0 Pdepth: 0 Pacreft: 0

Zip1:

Filler: Not Reported App type: Not Reported

Well type: Ν Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

513315.4 Utm x: Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000038597

T119

Higher Receipt: 9001103 Division: 1 County:

SE 1/2 - 1 Mile

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

8548

Water district: Basin: 02

ALLEN AUGUSTUS A Mgmt District: 00 Name:

Address: 3156 QUARI ST Address2: Not Reported

City: **AURORA 8** State:

CO TC2595303.2s Page A-130

CO WELLS

CO3000000309042

Zip1: Not Reported Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: NW Qtr160: Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 05/10/61 Sadate: Sbudate: // Amdate: / / / / Exdate: Abrrdate: // / / Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 4 Depth: 24 Level 1: 14 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Ε Valid well: 0 Parcel: Ex notice: Wndate: // / / 513315.4 Utm x: Utm y: 4401152.5 Loc source: Spotted from quarters Site id: CO3000000309042

 Receipt:
 9000779

 Division:
 1

 County:
 1

 Permitno:
 5707

Higher

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: SMITH GLENN L

Address: 3141 SALEM

Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW

 Qtr160:
 SW
 Qtr40:
 NW

 Qtr10:
 Not Reported
 Coordsns:
 0000

 Coordsource
 April for the coordinate of the coor

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: 31 Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / /

05/11/60 Npdate: 04/28/60 Wadate: 07/18/07 Trancode: ZΖ Trandate: Sadate: 05/04/60 Sbudate: // / / Amdate: / / Exdate: / / // Abrrdate: Abcodate:

Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 20

 Depth:
 50

 Level 1:
 30

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 05/04/60
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 513315.4 Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000308718

SE 1/2 - 1 Mile Higher

 Receipt:
 0903150

 Division:
 1

 County:
 1

 Permitno:
 37725

 Permitsuf:
 Not Reported
 Permitrpl:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: EP

Water district: 02 Basin: 00

Mgmt District: 0 Name: TART MICHELL N

Address: 12353 PARKLANE DRIVE

Address2: Not Reported

Zip2:

Not Reported

CO WELLS

CO300000310152

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: NWQtr160: 0000 Qtr10: Not Reported Coordsns: Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS MORRIS HEIGHTS Aquifer2: Not Reported Subdiv: Block: Lot: 19 Filing: 2 Engineer: Not Reported Crop Irrigation Designee: Not Reported Usecodes: Driller: **SELF** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // 11 12/28/99 Trancode: YY Trandate: Sadate: / / Sbudate: // Amdate: / / / / Exdate: Abrrdate: / / / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 0 Acreirr: Comment 1: Not Reported Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl:

Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: JD3 Pyield: 0 Pdepth: 0 Pacreft: 0

Zip1:

80010

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

513315.4 Utm x: Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000282638

T122

SE 1/2 - 1 Mile Higher Receipt: 9002208

Division: County: Permitno: 16744

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

MILLER LEROY Mgmt District: 00 Name:

Address: 3148 RACINE ST Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr160: Qtr40: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Wadate: // Npdate: / / Not Reported Trancode: Trandate: // Sadate: 07/25/63 Sbudate: // / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: Not Reported Pyield: 0 Pdepth: 0 Pacreft: 0 Not Reported Filler: App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / / 513315.4 Utm x: Utm y: 4401152.5 Loc source: Spotted from quarters Site id: CO3000000310152

 Receipt:
 9002909

 Division:
 1

 County:
 1

 Permitno:
 24791

Higher

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: GOLDSTEIN PERRY C

Address: 12301 E 30TH AVE

Address2: Not Reported

Zip2:

Not Reported

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr160: Qtr40: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Wadate: // Npdate: // 07/18/07 Trancode: ZΖ Trandate: 08/10/65 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 21 Depth: Level 1: 13 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

0 Pdepth: 0 Pacreft: 0

Ν

DS₂

Not Reported

80010

Not Reported Filler: App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513315.4 Utm x:

Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000310848

T124 SE 1/2 - 1 Mile **CO WELLS** CO3000000310815

Ctl:

Qual:

Higher

Log: Origin:

User 1:

Pyield:

Zip1:

Receipt: 9002874 Division: County: 24299 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

CHATELIN HENRI Mgmt District: 00 Name:

Address: 12772 PARKLANE DR

Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr160: Qtr40: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // // 07/18/07 Trancode: ZΖ Trandate: 06/20/65 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 30 Depth: Level 1: 15 0 Elev: Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0 Not Reported Filler: App type: Not Reported Well type: Ε Valid well:

Wndate:

Site id:

//

CO3000000310815

 Receipt:
 9002811

 Division:
 1

 County:
 1

 Permitno:
 23430

Parcel:

Utm x: Utm y:

Higher

Ex notice:

Loc source:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

0

/ / 513315.4

4401152.5

Spotted from quarters

Water district: 02 Basin: 0

Mgmt District: 00 Name: TROWBRIDGE NEIL Address: 3188 RACINE

Address2: Not Reported

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr160: Qtr40: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Wadate: // Npdate: // 07/18/07 Trancode: ZΖ Trandate: 06/04/65 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 27 Depth: Level 1: 18 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν //

Wellxref: Not Reported Sb5cmp: Sb5use: / / Ident:

80010

00000 Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Zip1:

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513315.4 Utm x: Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000310757

T126 SE 1/2 - 1 Mile **CO WELLS** CO3000000311736

Higher Receipt:

9003896 Division: County: Permitno: 48212

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

SONNICHSEN ROBERT A Mgmt District: 00 Name:

Address: 3101 QUENTIN ST Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // // 07/18/07 Trancode: ZΖ Trandate: 08/11/71 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abcodate:

Abrrdate: //
Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported Yield: 15

Depth: 35
Level 1: 17
Elev: 0
Acreirr: 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / /
Utm x: 513315.4
Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000311736

 Receipt:
 9003241

 Division:
 1

 County:
 1

 Permitno:
 30217

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 00

Mgmt District: 00 Name: CAMPBELL HAROLD L & DELORES A

Address: 12352 E 30TH AVE Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv:

Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: IAR Filing: Not Reported **DOMESTIC** Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: RC Statdate: 05/11/04 Npdate: / / Wadate: / / 07/18/07 Trancode: ZZ Trandate: 07/05/67 Sadate: Sbudate: / / / / Amdate: / / Exdate: //

Amdate: // Exdate:
Abrrdate: // Abcodate:
Abreq: N
Acreft: 1

Tperf: 0015 Bperf: 0021

Caseno: Not Reported
Yield: 15
Depth: 21

Depth: 21
Level 1: 15
Elev: 0
Acreirr: 0

Comment 1: no sub. listed

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513315.4
Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000311140

 Receipt:
 9003046

 Division:
 1

 County:
 1

 Permitno:
 26733

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: SPOERL LESTER

Address: 12649 PARKLANE DR

Address2: Not Reported

Zip2:

Not Reported

Ν

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: NW Qtr160: Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Designee: Not Reported Usecodes: **DOMESTIC** Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 04/09/66 Sadate: Sbudate: // Amdate: / / / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 7 18 Depth: Level 1: 13 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log:

Origin: Not Reported User 1: DS2

Pyield: 0 Pdepth: 0

Zip1:

80010

Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 513315.4

Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000310970

T129
SE CO WELLS CO300000310691

Qual:

SE 1/2 - 1 Mile Higher Receipt: 90

 Receipt:
 9002743

 Division:
 1

 County:
 1

 Permitno:
 22090

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: DONOVAN NORBERT

Address: 12222 PARKLANE DR

Address2: Not Reported

 Zip1:
 80010
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 25
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 NW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: MORRIS HEIGHTS 12222 PARKLANE

Not Reported Block: Not Reported Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: 403 Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: RC Statdate: 01/22/96 Npdate: / / Wadate: 11/30/64 07/18/07 Trancode: ΖZ Trandate: 10/27/64 Sadate: Sbudate: // / / Amdate: / / Exdate: / / Abcodate:

Abrrdate: / /
Abreq: N
Acreft: 1

Tperf: 0012 Bperf: 0030

Caseno: Not Reported

 Yield:
 15

 Depth:
 30

 Level 1:
 11

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 10/27/64
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513315.4

Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000310691

T130
SE
CO WELLS CO3000000310380
1/2 - 1 Mile
Higher

 Receipt:
 9002437

 Division:
 1

 County:
 1

 Permitno:
 19423

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: SUTERA JOHN B

Address: 3181 QUENTIN Address2: Not Reported

Zip2:

Not Reported

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ΖZ Trandate: 07/12/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: // / / Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 27 Depth: Level 1: 18 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Pacreft: 0

Filler: Not Reported App type: Not Reported Well type: Valid well: Y

Parcel: 0
Ex notice: // Wndate: //

Utm x: 513315.4 Utm y: 4401152.5

Outry. 4401132.5

Ν

0

0

DS₂

Not Reported

Loc source: Spotted from quarters Site id: CO3000000310380

T131
SE CO WELLS CO3000000310374
1/2 - 1 Mile

Ctl:

Qual:

Higher

Log: Origin:

User 1:

Pyield:

Pdepth:

Zip1:

80010

 Receipt:
 9002431

 Division:
 1

 County:
 1

 Permitno:
 19342

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: NATITUS DONALD P

Address: 12394 PARK LA DR

Address2: Not Reported

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ΖZ Trandate: 04/19/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: // / / Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 12 25 Depth: Level 1: 13 Elev: 0 Acreirr: 0 Comment 1: Not Reported

Meter: Ν

Zip1:

80010

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Not Reported

Ν Log: Origin: Not Reported Qual:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513315.4 Utm x: Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000310374

T132

SE 1/2 - 1 Mile Higher Receipt: 9002426

Division: County: 19309 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

PRUYN FRANKLIN G Mgmt District: 00 Name:

Address: 12403E 30TH AVE Address2: Not Reported

City: **AURORA** State:

CO TC2595303.2s Page A-143

CO WELLS

CO3000000310369

Zip2:

Pm:

Not Reported

CO WELLS

CO300000310687

Not Reported 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: Qtr160: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZZ Trandate: 05/28/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: // / / Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 40 22 Depth: Level 1: 13 0 Elev: Acreirr: 0

Comment 1: Not Reported

80010

Meter: Ν

Zip1:

Phone:

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Not Reported

Ν Log:

Origin: Not Reported Qual:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513315.4 Utm x: Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000310369

T133 SE 1/2 - 1 Mile

Higher Receipt: 9002739 Division: County:

Permitno:

21987 Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

BURKE NEIL B Mgmt District: 00 Name:

Address: 12260 E 31ST AVE Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 10/25/64 Sadate: Sbudate: / / / / / / Amdate: Exdate: // / / Abcodate:

Abrrdate: Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000 Not Reported

Caseno: Yield: 12 27 Depth: Level 1: 15 Elev:

0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl:

Ν Not Reported Log: Not Reported Qual:

Origin:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513315.4 Utm x: Utm y: 4401152.5

Loc source: Spotted from quarters Site id: CO3000000310687

T134 SE 1/2 - 1 Mile **CO WELLS** CO300000310451 Higher

Receipt: 9002506 Division: County: Permitno: 19776

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

CAMPBELL HAROLD L & D A & R E Mgmt District: 00 Name:

Address: 12363 E 30TH Address2: Not Reported

Zip2:

Not Reported

Not Reported

CO3000000310451

Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 25 Seca: Not Reported SW Qtr40: Qtr160: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // // 07/18/07 Trancode: ZZ Trandate: 06/05/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 2 21 Depth: Level 1: 8 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log:

User 1: DS2 Pyield: 0

Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type:

Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / /
Utm x: 513315.4
Utm y: 4401152.5

Loc source: Spotted from quarters Site id:

Qual:

Higher

Origin:

Zip1:

80010

 Receipt:
 9002447

 Division:
 1

 County:
 1

 Permitno:
 19500

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: HALE CLINTON F

Address: 12508PARK LANE DR

Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: NWQtr160: 0000 Qtr10: Not Reported Coordsns: Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Filing: Engineer: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / Trandate: 07/18/07 Trancode: ZΖ 05/05/64 Sadate: Sbudate: / / // Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 9 21 Depth: Level 1: 14 0 Elev: Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0 Not Reported Filler: Not Reported App type: Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / / 513315.4 Utm x: Utm y: 4401152.5 Loc source: Spotted from quarters Site id: CO3000000310390

U136 SSW 1/2 - 1 Mile

Higher

FED USGS USGS2956782

Agency cd: USGS Site no: 394524104513601

Site name: SC00406714CAB USGS 394524104513601

 Latitude:
 394524
 EDR Site id:
 USGS2956782

 Longitude:
 1045136
 Dec lat:
 39.75665381

 Dec Ion:
 -104.86053152
 Coor meth:
 M

 Coor accr:
 M
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 08

 State:
 08
 County:
 005

Country: US Land net: NWNESWS14 T004S R067 S

Location map: RPT 15 P2 Map scale: 12500

Altitude: 5471.00

Altitude method: Interpolated from topographic map

Altitude accuracy: 2

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Middle South PlatteCherry Creek. Colorado. Area = 2870 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19560101
Date inventoried: Not Reported Mean greenwich time offset: MST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 1055 Hole depth: Not Reported

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported
Daily flow data end date: Not Reported
Daily flow data begin date: Not Reported
Daily flow data begin date: Not Reported
Peak flow data begin date: Not Reported
Peak flow data count: Not Reported
Peak flow data count: Not Reported
Water quality data begin date: Not Reported
Water quality data begin date: Not Reported

Water quality data end date:Not Reported

Water quality data count:

Not Reported

Ground water data begin date: Not Reported

Ground water data end date:

Not Reported

Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

V137 Shallow Water Depth: 10.73
West Groundwater Flow: SE AQUIFLOW 9759

1/2 - 1 Mile Deep Water Depth: 32.1 Date: 5/97

W138 SSE CO WELLS CO3000000025538

1/2 - 1 Mile Higher

 Receipt:
 0024934

 Division:
 1

 County:
 1

 Permitno:
 24934

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: KETING BUILDING CORPORATION

Address: C/O HUNTINGDON ENG &ENV I

Address2: 96 S ZUNI ST

City: DENVER State: CO

Zip2:

Not Reported

Phone: 3037447105 Pm: 0670W Range: Township: 030S Not Reported Section: 26 Seca: SE Qtr40: Qtr160: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: ΕP Statdate: / / Npdate: 12/15/94 Wadate: / / 05/24/04 Trancode: RC Trandate: Sadate: / / Sbudate: / / Amdate: // 03/15/95 Exdate: // Abrrdate: Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: no data Meter: Ν Wellxref: Not Reported Sb5cmp: //

00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl:

Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: **RAB** Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

512915.4 Utm x:

Utm y: 4400749

Loc source: Spotted from quarters Site id: CO3000000025538

W139 SSE **CO WELLS** CO300000048016

1/2 - 1 Mile Higher

Zip1:

80223

Receipt: 0043016 Division: 1 County: 16 43016 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: Basin:

FOREST CITY STAPLETON INC Mgmt District: 00 Name:

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

City: **DENVER** State: CO TC2595303.2s Page A-149

Zip2:

Pm:

Not Reported

0670W Range: Township: 030S Not Reported Section: 26 Seca: Qtr160: SE Qtr40: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Filing: Engineer: **RAB** F15X-MW-09 Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported ΕP Statcode: Statdate: / / 01/20/04 Npdate: Wadate: / / Trandate: 05/24/04 Trancode: RC Sadate: / / Sbudate: / / Amdate: // 04/14/04 Exdate: Abrrdate: // Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported 0 Yield: Depth: 0 Level 1: 0 Elev: 0

Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: / / Pcdate: / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: **RAB** Pyield: 0 Pdepth: 25

0

no data

Pacreft: 0

Zip1:

Phone:

Acreirr:

1/2 - 1 Mile

Comment 1:

80211

3032921850

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Ν Parcel: 0 Wndate: //

Ex notice: 04/27/04 512915.4 Utm x:

Utm y: 4400749

Loc source: User supplied Site id: CO3000000048016

V140 West **CO WELLS** CO300000174687

Lower Receipt: 0381690H

Division: County: 16 Permitno: 185310

Permitsuf: Not Reported Permitrpl: Not Reported

Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity:

Water district: Basin: 02

Mgmt District: CARTER ROBERT M 00 Name:

Address: CCOD-SIA

Address2: STAPLETON AIRPORT 4TH FL

City: **DENVER** State:

CO TC2595303.2s Page A-150

Zip2:

Bperf:

Not Reported

0000

Phone: 3032701603 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: ΝE NE Qtr10: Not Reported Coordsns: 0111N Coordsew: 1260E Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Filing: Engineer: GLR NUS-94-2 Q M Designee: Usecodes: Driller: **EXST** Pumpinst: Not Reported Pidate: // Statute: 6023 Statcode: Not Reported Statdate: / / 03/10/95 02/24/95 Npdate: Wadate: NP Trandate: 03/10/95 Trancode: Sadate: / / Sbudate: / / // 03/10/97 Amdate: Exdate: Abcodate: / /

Amdate: //
Abrrdate: //
Abreq: Y
Acreft: 0
Tperf: 0000

Zip1:

Caseno: Not Reported

80207

 Yield:
 0

 Depth:
 30

 Level 1:
 21

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/08/94
 Pcdate:
 / /

 Log:
 N
 Ctl:
 Not Reported

 Log:
 N
 Ctl:
 No

 Origin:
 Not Reported
 Qual:
 N

 User 1:
 LMD

 Pyield:
 0

 Pdepth:
 30

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 511111.3
Utm y: 4402129.5

Higher

Loc source: Spotted from section lines Site id: CO3000000174687

U141 SSW 1/2 - 1 Mile

FED USGS USGS2956779

Agency cd: USGS Site no: 394522104513701

Site name: SC00406714CAB USGS 394522104513701

 Latitude:
 394522
 EDR Site id:
 USGS2956779

 Longitude:
 1045137
 Dec lat:
 39.75609826

 Dec Ion:
 -104.86080931
 Coor meth:
 M

 Coor accr:
 M
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 08

 State:
 08
 County:
 005

Country: US Land net: NWNESWS14 T004S R067 S

Location map: RPT 15 P2 Map scale: 12500

Altitude: 5471.00

Altitude method: Interpolated from topographic map
Altitude accuracy: 2

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Middle South PlatteCherry Creek. Colorado. Area = 2870 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19560101

Date inventoried: Not Reported Mean greenwich time offset: MST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 1075 Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1956-04-07 Ground water data end date: 1956-04-07

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1956-04-07 22.00

Higher

 Receipt:
 0041935

 Division:
 1

 County:
 16

 Permitno:
 41935

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: SAMSONITE CORP

Address: C/O ENVIRON

Address2: 6001 SHELLMOUND ST STE 70

City: EMERVILLE State: CA

Zip1: 94608 Zip2: Not Reported Phone: 5106557400 Pm: Range: 0670W Township: 030S Section: 23 Seca: Not Reported Qtr40: Qtr160: NE SW Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported

Statcode: AΒ Statdate: / / 03/20/03 Npdate: Wadate: / / 05/14/04 Trancode: RC Trandate: Sadate: // Sbudate: / / / / 06/14/03 Amdate: Exdate: 05/19/03 Abrrdate: Abcodate: 03/28/03

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 0 Acreirr: Comment 1: 3 wells Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: **RAB** Pyield: 0 Pdepth: 30 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: 11

Utm x: 512495.9

Utm y: 4403170

Loc source: User supplied Site id: CO3000000046411

X143 **CO WELLS** CO300000052118

North 1/2 - 1 Mile Higher

> Receipt: 0045788A

Division: County: 16 45788 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: Basin:

Mgmt District: 00 Name: MTC ASSOCIATES III

Address: C/O PINYON ENVIRO ENG RES Address2: 9600 JEWELL AVE SUITE 7

City: **LAKEWOOD** State: CO TC2595303.2s Page A-153

Zip2:

Not Reported

Phone: 3039805200 Pm: 0670W Range: Township: 030S Not Reported Section: 23 Seca: Qtr40: Qtr160: NE SW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 12/01/05 Wadate: // 12/01/05 Trancode: MH Trandate: Sadate: / / Sbudate: / / Amdate: // 03/01/06 Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Zip1:

Comment 1: 7 holes to be constructed

80232

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 BDH

 Pyield:
 0

 Pdepth:
 25

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 512496 Utm y: 4403170

Loc source: Spotted from quarters Site id: CO3000000052118

Y144
West CO WELLS CO300000013434

Receipt: 0015637
Division: 1
County: 1

1/2 - 1 Mile

Permitno:

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: C/O 8301 E ILIFF AVE

15637

Address2: Not Reported

City: DENVER State: CO TC2595303.2s Page A-154

Zip1: 80231 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr160: NE Qtr40: Not Reported Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: LIC Pumpinst: Not Reported

Priller: LIC Pumpinst: Not Reported
Pidate: // Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: 11/27/89 Wadate: / / 02/11/04 Trancode: RC Trandate: Sadate: / / Sbudate: // // 02/25/90 Amdate: Exdate: Abrrdate: / / Abcodate: / /

Abreq: //
Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: 5 holes plugged 38237-m & 38241-M

Meter: N

 Wellxref:
 038237M
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 50

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 511091.2 Utm y: 4401760.5

Loc source: Spotted from quarters Site id: CO3000000013434

Lower

Receipt: 0019640A

Y145 West

1/2 - 1 Mile

Division: 1
County: 16
Permitno: 19640
Permitsuf: MH

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

CO WELLS

CO300000018944

Water district: 02 Basin: 00

Mgmt District: 00 Name: STAPLETON INTERNATIONAL AIRPORT

Address: C/O HWS TECHNOLOGIES
Address2: 9101 E KENYON AVE # 1600

City: DENVER State: CO TC2595303.2s Page A-155

Zip1: 80237 Not Reported Zip2: Phone: 3037716868 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr160: Qtr40: Not Reported NE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / 08/28/92 Npdate: Wadate: // Trandate: 01/06/95 Trancode: ZZ Sadate: // Sbudate: / / Amdate: // 11/26/92 Exdate: Abrrdate: // Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: / / Pcdate: / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: **JAC** Pyield: 0 Pdepth: 0 Pacreft: 0 Filler: Not Reported App type: Not Reported

 Well type:
 E
 Valid well:
 N

 Parcel:
 0

 Ex notice:
 / /
 Wndate:
 / /

Utm x: 511091.2 Utm y: 4401760.5

Our y. 4401760.5

Loc source: Spotted from quarters Site id: CO3000000018944

Higher

 Receipt:
 0396233

 Division:
 1

 County:
 1

 Permitno:
 193298

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: AURORA CITY OF

Address: C/O R&R WELL & PUMP INC

Address2: BOX 577

City: GREELEY State: CO TC2595303.2s Page A-156

Usecodes:

QS

Zip1: 80632 Zip2: Not Reported Phone: 9703533118 Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: SW Qtr160: Qtr10: Not Reported Coordsns: 1075S

Coordsew: 0100W Aquifer1: LOWER DAWSON Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported RAN Engineer: Filing:

 Driller:
 857
 Pumpinst:
 Not Reported

 Pidate:
 / /
 Statute:
 Not Reported

 Statcode:
 Not Reported
 Statdate:
 / /

 Nodate:
 03/25/96

Npdate: 03/12/96 Wadate: 03/25/96 08/17/01 Trancode: RC Trandate: Sadate: / / Sbudate: / / / / 03/12/98 Amdate: Exdate: Abcodate: / /

Abrrdate: //
Abreq: Y
Acreft: 0

Designee:

Tperf: 0035 Bperf: 0250

Caseno: Not Reported

 Yield:
 0

 Depth:
 250

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: OPEN BORE CATHODIC PROTECTION WELL

Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 03/06/96
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 250

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513146.9

Utm y: 4400872.5

Loc source: Spotted from section lines Site id: CO3000000185124

Z147 SW CO WELLS CO300000026826

1/2 - 1 Mile Higher

Receipt: 0025844A

Division: 1
County: 16
Permitno: 25844

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF/SIA

Address: C/O ECOLOGY & ENVIRONMENT

Address2: 1776 S JACKSON ST

City: DENVER State: CO TC2595303.2s Page A-157

Zip1: 80210 Zip2: Not Reported Phone: 3037574984 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: SE Qtr40: Qtr160: NE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / 06/07/95 Npdate: Wadate: / / 06/13/95 Trancode: RC Trandate: Sadate: / / Sbudate: / / // 09/07/95 Amdate: Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: JLV Pyield: 0 Pdepth: 0 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / / 511295.8 Utm x: Utm y: 4401158 Loc source: Spotted from quarters Site id: CO3000000026826

Z148
SW CO WELLS CO300000046016
1/2 - 1 Mile

 Receipt:
 0041620

 Division:
 1

 County:
 16

 Permitno:
 41620

Higher

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: FOREST CITY

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

 City:
 DENVER
 State:
 CO TC2595303.2s
 Page A-158

 Zip1:
 80211
 Zip2:
 Not Reported

 Phone:
 3032921850
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 27
 Seca:
 Not Reported

 Qtr160:
 SE
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

05/09/03

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: // 12/12/02 02/03/03 Npdate: Wadate: 04/29/04 Trancode: RC Trandate: Sadate: / / Sbudate: / / / / 03/12/03 Amdate: Exdate:

 Abrrdate:
 07/28/03

 Abreq:
 N

 Acreft:
 0

Tperf: 0017 Bperf: 0037

Caseno: Not Reported

 Yield:
 0

 Depth:
 37

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: 2 WELLS site monitoring well number PA4-2, site monitoring well n

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 12/16/02
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 30

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 511295.8

Utm y: 4401158

Loc source: Spotted from quarters Site id: CO3000000046016

149 NNW CO WELLS CO300000046409

1/2 - 1 Mile Lower

> Receipt: 0041933A Division: 1

County: 16
Permitno: 41933

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: SAMSONITE CORP

Address: C/O ENVIRON

Address2: 6001 SHELLMOUND ST STE 70

City: EMERVILLE State: CA TC2595303.2s Page A-159

Zip1: 94608 Not Reported Zip2: Phone: 5106557400 Pm: Range: 0670W Township: 030S Not Reported Section: 23 Seca: Qtr160: NW Qtr40: SE

Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Filing: Engineer: **RAB** Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported

Statcode: AΒ Statdate: / / 03/20/03 Npdate: Wadate: / / Trandate: 05/14/04 Trancode: RC Sadate: // Sbudate: / / Amdate: / / 06/14/03 Exdate: Abrrdate: 05/19/03 03/28/03 Abcodate:

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

0 Yield: Depth: 0 Level 1: 0 Elev: 0 0 Acreirr: Comment 1: 4 wells Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: / / Pcdate: / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: **RAB** Pyield: 0 Pdepth: 30 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Not Reported Valid well: Ν Parcel: 0 Ex notice: Wndate: // 11

512092.4 Utm x: Utm y: 4403171

Loc source: Spotted from quarters Site id: CO3000000046409

Y150 West **CO WELLS** CO300000174689

Lower Receipt: 0381690J

1/2 - 1 Mile

Division: County: 16 185312 Permitno: Permitsuf: Not Reported

Permitrpl: Not Reported

Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity:

Water district: Basin: 02

Mgmt District: CARTER ROBERT M 00 Name:

Address: CCOD-SIA

Address2: STAPLETON AIRPORT 4TH FL

City: **DENVER** State: CO TC2595303.2s Page A-160

Zip1: 80207 Zip2: Not Reported Phone: 3032701603 Pm: 0670W Range: Township: 030S Section: 27 Seca: Not Reported Qtr160: NE Qtr40: NW Qtr10: Not Reported Coordsns: 1118N

Coordsew: 1425E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: GLR Filing: NUS-94-3 Designee: Usecodes: QMDriller: **EXST** Pumpinst: Not Reported

Pidate: / / Statute: 6023 Statcode: Not Reported Statdate: / / 02/24/95 Npdate: 03/10/95 Wadate: NP Trancode: Trandate: 03/10/95 Sadate: / / Sbudate: / / // 03/10/97 Amdate: Exdate: Abcodate: / /

Abreq: //
Abreq: Y
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 30

 Level 1:
 25

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 02/09/94
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 LMD

 Pyield:
 0

 Pdepth:
 30

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / /
Utm x: 511062

Utm y: 4401822

Loc source: Spotted from section lines Site id: CO3000000174689

AA151
SSW CO WELLS CO300000053123
1/2 - 1 Mile

1/2 - 1 Mile Higher

 Receipt:
 0046586

 Division:
 1

 County:
 16

 Permitno:
 46586

 Permitsuf:
 MH
 Permitrpl:

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin:

Mgmt District: 00 Name: FOREST CITY STAPLETON

Address: C/O ERO RESOURCES
Address2: 1842 CLARKSON ST

 City:
 DENVER
 State:
 CO 1C2595303.2s
 Page A-161

 Zip1:
 80218
 Zip2:
 Not Reported

 Phone:
 3038301188
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 26
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

10/17/06

Aquifer2:Not ReportedSubdiv:STAPLETONLot:Not ReportedBlock:20Filing:15Engineer:BDHDesignee:Not ReportedUsecodes:Q M

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 10/19/06 09/14/06 Wadate: 10/18/06 Npdate: 10/19/06 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 12/13/06 Amdate: Exdate:

 Abrrdate:
 10/18/06

 Abreq:
 N

 Acreft:
 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Three holes abandoned.

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD1

 Pyield:
 0

 Pdepth:
 35

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 511701.9

Utm y: 4400755

Loc source: Spotted from quarters Site id: CO3000000053123

AA152 SSW CO WELLS CO300000048006

SSW 1/2 - 1 Mile Higher

 Receipt:
 0043006

 Division:
 1

 County:
 16

 Permitno:
 43006

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: FOREST CITY STAPLETON INC

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

 City:
 DENVER
 State:
 CO 1C2595303.2s
 Page A-162

Zip1: 80211 Zip2: Not Reported Phone: 3032921850 Pm:

0670W Range: Township: 030S

Section: 26 Seca: Not Reported SW Qtr40: Qtr160: SW

Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing:

FISX-MW-3 Designee: Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: //

01/20/04 Npdate: Wadate: 03/04/04 10/18/04 Trancode: AΒ Trandate: Sadate: / / Sbudate: / / / / 04/14/04 Amdate: Exdate: 10/13/04 Abrrdate: Abcodate: 10/08/04

Abreq: Ν Acreft: 0

Tperf: 0031 Bperf: 0041

Caseno: Not Reported

Yield: 0 41 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: 02/05/04 Pcdate: Wcdate: / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: JD1 Pyield: 0 Pdepth: 25 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Not Reported Valid well: Ν Parcel: 0

04/27/04 Ex notice: 511701.8 Utm x:

Utm y: 4400755

Loc source: User supplied Site id: CO3000000048006

Wndate:

AB153

East 1/2 - 1 Mile Higher Receipt: 0041758

Division:

County: 16 41758 Permitno: Permitsuf: МН Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: Basin:

LINCOLN PLATING INC Mgmt District: 00 Name:

Address: C/O ERO RESOURCES Address2: 1842 CLARKSON ST

1

City: **DENVER** State: CO TC2595303.2s Page A-163

CO WELLS

CO300000046177

//

Zip1: 80218 Zip2: Not Reported Phone: 3038301188 Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca:

Qtr40: Qtr160: NW ΝE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: ΕP Statdate: / / Npdate: 02/05/03 Wadate: // 05/12/04 Trancode: RC Trandate:

Sadate: / / Sbudate: / / // 04/28/03 Amdate: Exdate: Abrrdate: / / Abcodate: / /

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: 4 WELLS no data

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: **RAB** Pyield: 0 Pdepth: 30 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Ν 0 Parcel:

05/18/04 Ex notice: 513710.4 Utm x:

Utm y: 4401957.5

Loc source: User supplied Site id: CO3000000046177

AB154

Wndate:

//

CO WELLS

CO3000000309992

Higher Receipt: 9002048 Division: County:

East 1/2 - 1 Mile

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

15539

Water district: Basin: 02

THILGES MARTIN H Mgmt District: 00 Name:

Address: 3224 SCRANTON Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-164

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: Qtr160: NW Qtr40: NE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Filing: Engineer: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: / / Wadate: / / Not Reported Trandate: Trancode: / / Sadate: 06/02/63 Sbudate: // Amdate: // / / Exdate: Abrrdate: // / / Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν Not Reported User 1: Pyield: 0 Pdepth: 0 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel: Ex notice: Wndate: // 11 513710.4 Utm x: Utm y: 4401957.5

Y155
West CO WELLS CO300000174690
1/2 - 1 Mile

Site id:

CO3000000309992

 Receipt:
 0381690K

 Division:
 1

 County:
 16

Loc source:

Permitno: 185313

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Spotted from quarters

Mgmt District: 00 Name: CARTER ROBERT M

Address: CCOD-SIA

Address2: STAPLETON AIRPORT 4TH FL

City: DENVER State: CO TC2595303.2s Page A-165

Zip1: 80207 Zip2: Not Reported Phone: 3032701603 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: NE NW Qtr10: Not Reported Coordsns: 1140N

Coordsew: 1613E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: GLR Filing: NW-6 Designee: Usecodes: QMDriller: **EXST** Pumpinst: Not Reported

Pidate: / / Statute: 6023 Statcode: Not Reported Statdate: / / 02/24/95 Npdate: 03/10/95 Wadate: NP Trancode: Trandate: 03/10/95 Sadate: / / Sbudate: / / / / 03/10/97 Amdate: Exdate: Abcodate: / /

Abrrdate: // Abreq: Υ Acreft: 0

Tperf: 0003 Bperf: 0018

Caseno: Not Reported

Yield: 0 18 Depth: Level 1: 7 0 Elev: Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: 09/03/92 Pcdate: Wcdate: / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: **LMD** Pyield: 0 Pdepth: 18 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: //

Ex notice: / / 511004.7 Utm x:

Utm y: 4401814.5

Loc source: Spotted from section lines Site id: CO3000000174690

AC156 **CO WELLS** CO3000000266174 North

Lower Receipt: 0522646F Division: 1 County: 16

1/2 - 1 Mile

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity: Water district: Basin: 02

SAMSONITE CORPORATION Mgmt District: 00 Name:

Address: C/O EARTH TECH

Address2: 5575 DTC PKWY STE 200

257402

City: **ENGLEWOOD** State:

CO TC2595303.2s Page A-166

Zip1: 80111 Zip2: Not Reported Phone: 3036946660 Pm: Range: 0670W Township: 030S

Not Reported Section: 23 Seca:

Qtr40: Qtr160: NWSE Qtr10: Not Reported Coordsns: 3600S

Coordsew: 2740E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: CBG Filing: MW-06 Designee: Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: 1051 Statcode: Not Reported Statdate: / / 04/02/04 06/08/04 Wadate: Npdate: NP 06/17/04 Trancode: Trandate: Sadate: / / Sbudate: // // / / Amdate: Exdate: / /

Abrrdate: / / Abcodate: Abreq: Ν Acreft: 0

Tperf: 0024 Bperf: 0035

Caseno: Not Reported

Yield: 0 35 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported Meter: Ν

Wellxref: 042579MH Sb5cmp: //

00000 Sb5use: / / Ident: 07/16/03 Pcdate: Wcdate: / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: CBG Pyield: 0 Pdepth: 35 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: 0 Parcel: Wndate: //

Ex notice: / / Utm x: 512265.7

Utm y: 4403264

Lower

Loc source: Spotted from section lines Site id: CO3000000266174

Shallow Water Depth: NNW **AQUIFLOW** 9101 Not Reported Groundwater Flow: 1/2 - 1 Mile

Deep Water Depth: 24 Lower 3/91 Date:

AC158 **CO WELLS** CO3000000266169 North 1/2 - 1 Mile

 Receipt:
 0522646A

 Division:
 1

 County:
 16

County: 16
Permitno: 257397

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: SAMSONITE CORPORATION

Address: C/O EARTH TECH
Address2: 5575 DTC PKWY STE 200

City: ENGLEWOOD State: CO

 Zip1:
 80111
 Zip2:
 Not Reported

 Phone:
 3036946660
 Pm:
 S

 Range:
 0670W
 Township:
 030S

Section: 23 Seca: Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 3640S

Coordsew: 2740E Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

/ /

Not Reported Subdiv: Aquifer2: Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: CBG MW-01 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: AUTH Pumpinst: Not Reported

Pidate: 1051 Statute: Statcode: Not Reported Statdate: 06/08/04 04/02/04 Npdate: Wadate: NP 06/17/04 Trancode: Trandate: Sadate: / / Sbudate: / / Amdate: 11 Exdate: 11

Abreq: N Acreft: 0

Abrrdate:

Tperf: 0025 Bperf: 0035

Caseno: Not Reported

/ /

 Yield:
 0

 Depth:
 35

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 042579MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 07/14/03
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 CBG

 Pyield:
 0

 Pdepth:
 35

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Y

Parcel: 0

Ex notice: // Wndate: //

Utm x: 512265.7

Utm y: 4403276.5

Loc source: Spotted from section lines Site id: CO3000000266169

Map ID Direction Distance Database EDR ID Number Elevation AD159 NW **CO WELLS** CO300000028183 1/2 - 1 Mile Lower Receipt: 0027016 Division: 16 County: Permitno: 27016 Permitsuf: МН Permitrpl: Not Reported Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Water district: Basin: 02 Mgmt District: CO DEPT TRANSPORTATION 00 Name: C/O ENVIROGROUP LTD Address: Address2: 7208 S TUCSON WY STE 125 State: CO City: **ENGLEWOOD** Zip1: 80112 Zip2: Not Reported Phone: 3037901340 Pm: Range: 0670W Township: 030S Section: 22 Seca: Not Reported SE Qtr40: Qtr160: ΝE Not Reported Otr10: Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: Not Reported Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Not Reported Statcode: Statdate: / / Npdate: 11/15/95 Wadate: // Trancode: RC Trandate: 12/28/95 Sadate: / / Sbudate: / / 02/15/96 Amdate: / / Exdate: Abrrdate: // Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Not Reported Caseno: 0 Yield: Depth: 0 Level 1: 0 Elev: 0 0 Acreirr: С Comment 1: Meter: Ν // Wellxref: Not Reported Sb5cmp:

Ident:

Ctl:

Qual:

Pcdate:

App type:

Valid well:

Sb5use:

Wcdate:

Log:

Origin:

User 1:

Pyield:

Pdepth: Pacreft:

Filler:

Well type:

/ /

/ /

Ν

0

0

Ε

RAB

Not Reported

Not Reported

00000

Not Reported

Not Reported

//

Ν

Ν

Utm x: 511289.4 Utm y: 4402769

Loc source: Spotted from quarters Site id: CO3000000028183

AD160 NW CO WELLS CO300000032396

1/2 - 1 Mile Lower

 Receipt:
 0030564

 Division:
 1

 County:
 16

 Permitno:
 30564

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: CO DEPT TRANSPORTATION

Address: C/O COLO GEOLOGICAL SURVE

Address2: 1313 SHERMAN #715

City: DENVER State: CO

Zip1: 80203 Zip2: Not Reported

 Phone:
 3038663551
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 22
 Seca:
 Not Reported

 Qtr160:
 SE
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: Q M

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Not Reported Statdate: / / 04/24/97 Npdate: Wadate: // Trancode: RC Trandate: 05/02/97 Sadate: / / Sbudate: 07/24/97 Amdate: / / Exdate: Abrrdate: / / Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

Wellxref: Not Reported Sb5cmp: //

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JLV

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0

Ex notice: // Wndate: //
Utm x: 511289.4

Utm y: 4402769

Loc source: Spotted from quarters Site id: CO3000000032396

Lower

 Receipt:
 0040453

 Division:
 1

 County:
 16

 Permitno:
 40453

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin: 00

Mgmt District: 00 Name: FOREST CITY ENTERPRISES

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

City: DENVER State: CO

 Zip1:
 80211
 Zip2:
 Not Reported

 Phone:
 3032921850
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 22
 Seca:
 Not Reported

 Range.
 6070W
 Fownship.
 6303

 Section:
 22
 Seca:
 Not Reported

 Qtr160:
 SE
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Not Reported Aquifer2: Subdiv: Not Reported Not Reported Block: Not Reported Lot: Not Reported RAB Filing: Engineer: Designee: Not Reported Usecodes: QΜ

Driller: **AUTH** Pumpinst: Not Reported Pidate: // Statute: Not Reported ΑB Statdate: 04/25/02 Statcode: 01/24/02 Npdate: Wadate: // Trancode: RC Trandate: 04/19/04 Sadate: / / Sbudate: / / 04/24/02 Amdate: // Exdate: 04/05/02 Abrrdate: 04/25/02 Abcodate:

Abreq: N

Acreft: 0 Tperf: 0017 Bperf: 0032

Caseno: Not Reported

 Yield:
 0

 Depth:
 32

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: 3 WELLS / 2 wells abandoned.

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: RAB
Pyield: 0
Pdepth: 20
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 511289.4 Utm y: 4402769

Loc source: Spotted from quarters Site id: CO3000000044144

AE162
ESE CO WELLS
1/2 - 1 Mile
Higher

 Receipt:
 9002520

 Division:
 1

 County:
 1

Permitno: 19809
Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 00

Mgmt District: 00 Name: GUTTADORE S T MRS & S THEODORE

Address: 3237 SCRANTON ST

Address2: Not Reported

City: AURORA State: CO

Zip1:80010Zip2:Not ReportedPhone:Not ReportedPm:S

Range: 0670W Township: 030S Section: 25 Seca: Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

CO3000000310469

Designee: Not Reported Usecodes: DOMESTIC
Driller: Not Reported Pumpinst: Not Reported
Pidate: // Statute: Not Reported

Statcode: Not Reported Statdate: / / Wadate: Npdate: / / / / 07/18/07 Trancode: ΖZ Trandate: Sadate: 05/28/64 Sbudate: //

Acreft: 1
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 10

 Depth:
 24

 Level 1:
 20

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

Well-write Net Reported Sharper

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N User 1: DS2

Pdepth: 0
Pacreft: 0
Filler: Not Reported App type:

0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0

Ex notice: // Wndate: //

Utm x: 513714.5

 Utm y:
 4401554.5

 Loc source:
 Spotted from quarters
 Site id:
 CO3000000310469

AE163

ESE 1/2 - 1 Mile Higher

Permitno:

Pyield:

 Receipt:
 9002579

 Division:
 1

 County:
 1

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

20204

Water district: 02 Basin: 00

Mgmt District: 00 Name: COLLINS RICHARD

Address: 3234 SCRANTON
Address2: Not Reported

City: AURORA State: CO

CO WELLS

CO3000000310528

Zip1:80010Zip2:Not ReportedPhone:Not ReportedPm:SRange:0670WTownship:030SSection:25Seca:Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Filing: Engineer: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ΖZ Trandate: 06/15/64 Sadate: Sbudate: // Amdate: / / / / Exdate: // Abcodate:

Abrrdate: / /
Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 10

 Depth:
 25

 Level 1:
 20

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513714.5

Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310528

AE164
ESE CO WELLS CO3000000310535

ESE 1/2 - 1 Mile Higher

 Receipt:
 9002586

 Division:
 1

 County:
 1

 Permitno:
 20299

 Permitsuf:
 Not Reporte

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 00 Mqmt District: 00 Name: ALI

Mgmt District: 00 Name: ALLEN G J Address: 3270 SALEM

Address2: Not Reported City: AURORA

 City:
 AURORA
 State:
 CO 1C2595303.2s
 Page A-174

Zip2:

Pm:

Not Reported

0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr40: Qtr160: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZZ Trandate: 07/09/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 2 26 Depth: Level 1: 17 0 Elev: Acreirr: 0

Comment 1: Not Reported

80010

Not Reported

Meter: Ν

Zip1:

Phone:

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Not Reported

Ν Log: Origin: Not Reported Qual:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513714.5 Utm x:

Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310535

AE165 ESE 1/2 - 1 Mile **CO WELLS** CO3000000310112

Higher Receipt:

9002168 Division: County: Permitno: 16464

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

GARYET CHRIS Mgmt District: 00 Name:

Address: 3225 SCRANTON ST

Address2: Not Reported

City: **DENVER 8** State: CO TC2595303.2s Page A-175

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr160: Qtr40: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: Sadate: / / Sbudate: / / / / Amdate: / / Exdate: // Abrrdate: / / Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported 10 Yield: 27 Depth: Level 1: 9 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν //

Wellxref: Not Reported Sb5cmp: Sb5use: / / Ident:

00000 Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Zip1:

80208

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513714.5 Utm x: Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310112

AE166 ESE 1/2 - 1 Mile **CO WELLS** CO300000310117

Receipt: 9002173 Division: County:

Higher

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

16485

Water district: Basin: 02

Mgmt District: 00 Name: JUSZCZAK EDMUND

Address: 3173 SALEM ST Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-176

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr40: SE Qtr160: Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: / / Wadate: // Not Reported Trancode: Trandate: // Sadate: 07/25/63 Sbudate: // Amdate: / / / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: Not Reported Pyield: 0 Pdepth: 0 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / / 513714.5 Utm x: Utm y: 4401554.5

AE167
ESE CO WELLS CO3000000310126
1/2 - 1 Mile

Site id:

CO3000000310117

1/2 - 1 Mill Higher

Loc source:

 Receipt:
 9002182

 Division:
 1

 County:
 1

 Permitno:
 16532

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Spotted from quarters

Mgmt District: 00 Name: SEDIG WESLEY Address: 3165 SALEM

Address2: Not Reported

 City:
 AURORA
 State:
 CO TC2595303.2s
 Page A-177

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca:

NW Qtr40: Qtr160: SE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ΖZ Trandate: 08/08/63 Sadate: Sbudate: / / / / Amdate: / / Exdate: // Abcodate:

// Abrrdate: Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 10 30 Depth: Level 1: 18 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp:

// 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel:

Wndate: // Ex notice: / /

513714.5 Utm x: Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310126

AE168 ESE 1/2 - 1 Mile **CO WELLS** CO300000310744

Higher

Receipt: 9002798 Division: County: 23255 Permitno: Permitsuf: Not Reported Permitrpl:

Not Reported

Not Reported Activity:

Water district: Basin: 02

NEWHOUSE P L Mgmt District: 00 Name:

Address: 3288 REVERE Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-178

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr160: Qtr40: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZZ Trandate: 04/28/65 Sadate: Sbudate: / / / / Amdate: / / Exdate: // Abrrdate: / / Abcodate:

Abrrdate: / /
Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported Yield: 20

 Yield:
 20

 Depth:
 30

 Level 1:
 6

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 513714.5 Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310744

Receipt: Division: County:

Higher

Permitno: 23891
Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

9002839

Water district: 02 Basin: 0

Mgmt District: 00 Name: PUSHAR RICHARD D

Address: 3214 SALEM ST Address2: Not Reported

 City:
 AURORA
 State:
 CO TC2595303.2s
 Page A-179

Zip1: 80010 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr160: Qtr40: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // // 07/18/07 Trancode: ΖZ Trandate: 05/18/65 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate:

Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported Yield: 8

30 Depth: Level 1: 19 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: //

Ex notice: / / 513714.5 Utm x:

Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310785

AE170 CO WELLS CO3000000311039

ESE 1/2 - 1 Mile Higher

> Receipt: 9003121 Division: County: 28427 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

BEASON CHARLES E Mgmt District: 00 Name:

Address: 3157 SALEM Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-180

Zip1:80010Zip2:Not ReportedPhone:Not ReportedPm:SRange:0670WTownship:030SSection:25Seca:Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 08/12/67 Sadate: Sbudate: / / Amdate: / / / / Exdate: // Abcodate:

Abrrdate: //
Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 50

 Depth:
 27

 Level 1:
 19

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 513714.5 Utm y: 4401554.5

Loc source: Spotted from quarters Site id:

AE171
ESE CO WELLS CO300000310541

CO3000000311039

1/2 - 1 Mile Higher

 Receipt:
 9002592

 Division:
 1

 County:
 1

 Permitno:
 20317

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 00

Mgmt District: 00 Name: DEAN WM E

Address: 3298 SALEM ST Address2: Not Reported

 City:
 AURORA
 State:
 CO TC2595303.2s
 Page A-181

Zip1: 80010 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr160: Qtr40: SE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // // 07/18/07 Trancode: ZΖ Trandate: 07/10/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: //

// Abrrdate: Abcodate: Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported Yield: 2

26 Depth: Level 1: 17 0 Elev: Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: //

Ex notice: / / 513714.5 Utm x:

Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310541

AE172 CO WELLS CO300000310567

Not Reported

1/2 - 1 Mile Higher

> Receipt: 9002618 Division: County: 20535 Permitno: Permitsuf: Not Reported Permitrpl:

Not Reported Activity:

Water district: Basin: 02

BROWN QUENTIN G Mgmt District: 00 Name:

Address: **3228 SALEM** Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-182

Zip2:

Pm:

Not Reported

0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr160: Qtr40: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 07/10/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 2 24 Depth: Level 1: 18 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Zip1:

Phone:

80010

Not Reported

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 513714.5

Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310567

AE173
ESE CO WELLS CO3000000310583
1/2 - 1 Mile

 Receipt:
 9002634

 Division:
 1

 County:
 1

 Permitno:
 20676

Higher

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: POPHAM CHARLES E

Address: 3284 SALEM Address2: Not Reported

 City:
 AURORA
 State:
 CO TC2595303.2s
 Page A-183

 Zip1:
 80010
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 25
 Seca:
 Not Reported

 Otr160:
 NW
 Otr40:
 SE

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

 Coordsns:
 0000
 Aprifest
 All III

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZZ Trandate: 07/20/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate:

Abridate: //
Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 2

 Depth:
 24

 Level 1:
 18

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 513714.5 Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310583

AE174
ESE CO WELLS CO3000000310084
1/2 - 1 Mile

 Receipt:
 9002140

 Division:
 1

 County:
 1

 Permitno:
 16211

Higher

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: LANKFORD F MRS & F

Address: 3189 SCRANTON ST

Address2: Not Reported

 City:
 AURORA
 State:
 CO TC2595303.2s
 Page A-184

Zip2:

Bperf:

Not Reported

0000

CO WELLS

CO3000000308115

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr40: Qtr160: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / Trandate: 07/18/07 Trancode: ZΖ 07/09/63 Sadate: Sbudate: // Amdate: / / / / Exdate: Abrrdate: // / / Abcodate: Abreq: Ν Acreft: 1

Tperf: 0000 Caseno: Not Reported

80010

Yield: 8 Depth: 27 Level 1: 18

Elev: 0 Acreirr: 0

Zip1:

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Ex notice: Wndate: // / /

513714.5 Utm x:

Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310084

AE175

Higher Receipt: 9000176 Division: 1 County: 1

ESE 1/2 - 1 Mile

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity:

Water district: Basin:

SIMON CARL Mgmt District: 00 Name:

Address: 3110 REVERE Address2: Not Reported

948

City: **AURORA** State: CO TC2595303.2s Page A-185

 Zip1:
 80010
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 25
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: **DOMESTIC** Driller: 31 Pumpinst: Not Reported Pidate: / / Statute: Not Reported Not Reported Statdate: / /

Statcode: 04/04/58 03/31/58 Wadate: Npdate: 07/18/07 Trancode: ZΖ Trandate: 04/02/58 Sadate: Sbudate: // / / Amdate: / / Exdate: // // Abcodate:

Abrrdate: //
Abreq: N
Acreft: 1

Tperf: 0014 Bperf: 0036

Caseno: Not Reported

 Yield:
 30

 Depth:
 54

 Level 1:
 16

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 04/02/58
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / /
Utm x: 513714.5

Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000308115

AE176

CO WELLS

CO3000000286046

1/2 - 1 Mile Higher

 Receipt:
 0906645

 Division:
 1

 County:
 1

 Permitno:
 61104

 Permitsuf:
 Not Reported
 Permitrpl:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: EP Water district: 02

Water district: 02 Basin: 00

Mgmt District: 00 Name: JAMES ARMISTICE B

Address: 12720 E 30TH AVE Address2: Not Reported

 City:
 AURORA
 State:
 CO TC2595303.2s
 Page A-186

Zip1: Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr40: Qtr160: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: **DOMESTIC** Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: 6023 Statcode: ΕP Statdate: 05/17/74 05/17/72 Npdate: Wadate: / / 08/09/04 Trancode: RC Trandate: Sadate: / / Sbudate: / / Amdate: // / / Exdate: Abrrdate: // / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: / / Pcdate: / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: AOT Pyield: 15 0 Pdepth: Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Not Reported Valid well: Ν 0 Parcel: Ex notice: Wndate: // / / 513714.5 Utm x: Utm y: 4401554.5 Loc source: Spotted from quarters Site id: CO3000000286046

AE177
ESE CO WELLS CO3000000308152
1/2 - 1 Mile

Higher
Receipt:

 Receipt:
 9000212

 Division:
 1

 County:
 1

 Permitno:
 1161

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: MONTGOMERY JOHN

Address: 3264 REVERE ST

Address2: Not Reported

City: AURORA State: CO TC2595303.2s Page A-187

Zip1:Not ReportedZip2:Not ReportedPhone:Not ReportedPm:SRange:0670WTownship:030SSection:25Seca:Not ReportedObt 100:NWObt 100:SE

 Qtr160:
 NW
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: **SELF** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / /

06/23/58 Npdate: Wadate: / / 07/18/07 Trancode: ZΖ Trandate: 06/20/58 Sadate: Sbudate: // / / Amdate: / / Exdate: / / // Abrrdate: Abcodate:

Abreq: N
Acreft: 1

Tperf: 0015 Bperf: 0019

Caseno: Not Reported

 Yield:
 4

 Depth:
 19

 Level 1:
 15

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: Not Reporte

 Wellxref:
 051258
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 06/20/58
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513714.5

Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000308152

AE178

CO WELLS

Not Reported

CO3000000310024

ESE 1/2 - 1 Mile Higher

 Receipt:
 9002080

 Division:
 1

 County:
 1

 Permitno:
 15854

 Permitsuf:
 Not Reported
 Permitrpl:

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: HART ROBERT E

Address: 3154 SALEM ST Address2: Not Reported

 City:
 AURORA
 State:
 CO TC2595303.2s
 Page A-188

Zip1: 80010 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: NW Qtr160: Qtr40: SE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: DOMESTIC Designee: Not Reported Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Wadate: // Npdate: / / 07/18/07 Trancode: ZZ Trandate: 07/20/63 Sadate: Sbudate: / / / / Amdate: / / Exdate: // Abcodate:

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 10

 Depth:
 30

 Level 1:
 18

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513714.5

Utm y: 4401554.5

Loc source: Spotted from quarters Site id: CO3000000310024

AE179
ESE CO WELLS CO300000309068

ESE 1/2 - 1 Mile Higher

 Receipt:
 9001129

 Division:
 1

 County:
 1

 Permitno:
 8696

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: LONG HOWARD D

Address: 3209 TROY Address2: Not Reported

City: AURORA 8 State: <u>CO</u> TC2595303.2s Page A-189

Zip1: Not Reported Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S

Not Reported Section: 25 Seca:

NW Qtr40: Qtr160: SE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Designee: Not Reported Usecodes: **DOMESTIC** Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Wadate: // Npdate: / / 07/18/07 Trancode: ZΖ Trandate: 07/02/60 Sadate: Sbudate: / / / / Amdate: / / Exdate: / / Abcodate:

// Abrrdate: Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 5 28 Depth: Level 1: 20 Elev: 0

Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: //

Ex notice: / / 513714.5 Utm x:

Utm y: 4401554.5

Lower

Loc source: Spotted from quarters Site id: CO3000000309068

180 Shallow Water Depth: **AQUIFLOW** 9557 Groundwater Flow: Not Reported 1/2 - 1 Mile

Deep Water Depth: 27 Higher Date: 7/3/97

181 NNW **CO WELLS** CO300000025201 1/2 - 1 Mile

0024679 Receipt: Division: County: 16 Permitno: 24679 Permitsuf: MH Permitrpl: Not Reported Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Water district: Basin: POWER APPLICATION & MANUFACTURING Mgmt District: 00 Name: C/O HWS CONSULTING GROUP Address: 9101 E KENYON AVE #1600 Address2: City: **DENVER** State: CO Zip1: 80237 Zip2: Not Reported 3037716668 Phone: Pm: S Range: 0670W Township: 030S Section: 23 Seca: Not Reported Qtr160: NW Qtr40: SW Not Reported 0000 Qtr10: Coordsns: Aquifer1: ALL UNNAMED AQUIFERS Coordsew: 0000 Subdiv: Aquifer2: Not Reported Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Not Reported Statute: Statcode: Not Reported Statdate: / / 10/20/94 / / Npdate: Wadate: МН 11/01/94 Trancode: Trandate: Sadate: / / Sbudate: 11 01/20/95 Amdate: 11 Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν 0 Acreft: 0000 0000 Tperf: Bperf: Caseno: Not Reported Yield: Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Sb5cmp: Not Reported / / 00000 Sb5use: 11 Ident: Wcdate: / / Pcdate: Ν Ctl: Not Reported Log: Origin: Not Reported Qual: Ν User 1: JLV Pyield: 0 Pdepth: 0 0 Pacreft: Filler: Not Reported App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel:

Wndate:

Site id:

Ex notice:

Loc source:

Utm x:

Utm y:

511688.9

4403172

Spotted from quarters

TC2595303.2s Page A-191

CO3000000025201

//

Map ID Direction Distance Elevation Database EDR ID Number 182 **CO WELLS** CO3000000256198 1/2 - 1 Mile Higher Receipt: 0504406 Division: County: 1 248567 Permitno: Permitsuf: Not Reported Permitrpl: Not Reported Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields. Water district: 02 Basin: Mgmt District: ALSEIKE DWIGHT 00 Name: Address: 3256 SALEM ST Address2: Not Reported AURORA State: CO City: Zip1: 80011 Zip2: Not Reported Phone: 3033660587 Pm: Range: 0670W Township: 030S Section: 25 Seca: Not Reported Qtr160: NW Qtr40: SE Otr10: Not Reported Coordsns: 2366N Coordsew: 2150W Aquifer1: QAL MORRIS HEIGHTS Aquifer2: Not Reported Subdiv: Block: Lot: 4 15 Filing: 2 Engineer: **JMW** Not Reported Crop Irrigation Designee: Usecodes: Driller: LR Pumpinst: Not Reported Pidate: / / Statute: 6025 Not Reported / / Statcode: Statdate: Npdate: 03/13/03 Wadate: / / Trancode: NP Trandate: 03/13/03 Sadate: 04/01/58 Sbudate: // // Amdate: / / Exdate: / / Abrrdate: // Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Not Reported Caseno: Yield: 15 Depth: 38 Level 1: 0 Elev: 0 Acreirr: 0 Not Reported Comment 1: Meter: Ν // Wellxref: Not Reported Sb5cmp: 00000 Sb5use: / / Ident: Wcdate: / / Pcdate: // Ν Ctl: Not Reported Log: Not Reported Qual: Ν Origin: User 1: **JMW** Pyield: 15 Pdepth: 38 Pacreft: Filler: Not Reported App type: Not Reported Well type: Not Reported Valid well:

Wndate:

//

Not Reported

Utm x: 513765.8 4401437.5 Utm y: CO3000000256198 Loc source: Spotted from section lines Site id: AF183 West 1/2 - 1 Mile **CO WELLS** CO300000052240 Lower Receipt: 0045889 Division: 1 County: 16 Permitno: 45889 Permitsuf: МН Permitrpl: Not Reported Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity: Water district: 02 Basin: Mgmt District: 00 Name: **DENVER CITY & COUNTY DEPT OF AVIATI** Address: C/O METRIX INC 17301 W COLFAX AVE STE 17 Address2: **GOLDEN** City: State: CO Zip1: 80401 Not Reported Zip2: Phone: 9707040737 Pm: Range: 0670W Township: 030S Not Reported Section: 27 Seca: Qtr160: NE Qtr40: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Block:

Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: Q M Driller: **AUTH** Pumpinst: Not Reported Not Reported Pidate: / / Statute:

Statcode: Not Reported Statdate: / / 01/17/06 Npdate: Wadate: // Trancode: MH Trandate: 01/17/06 Sadate: / / Sbudate: 04/17/06 Amdate: / / Exdate: Abrrdate: / / Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: 5 holes to be constructed

Not Reported

0

/ /

Parcel: Ex notice:

Lot:

Meter: N

Wellxref: Not Reported Sb5cmp: //

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 BDH

 Pyield:
 0

 Pdepth:
 50

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: 0

Ex notice: // Wndate: //
Utm x: 510889.3

Utm y: 4401959.5

Loc source: Spotted from quarters Site id: CO3000000052240

AF184
West CO WELLS CO300000052589
1/2 - 1 Mile

Lower

 Receipt:
 0046190

 Division:
 1

 County:
 16

 Permitno:
 46190

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: CITY & COUNTY OF DENVER DEPT OF AVI

Address: CDM INC Address2: PO BOX 12200

City: ASPEN State: CO

 Zip1:
 81612
 Zip2:
 Not Reported

 Phone:
 9707040737
 Pm:
 S

 Page 2017
 Post 2017
 S
 Control of the control of

0670W Township: Range: 030S Not Reported Section: 27 Seca: Qtr160: Qtr40: NE NWQtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: Not Reported Usecodes: Q M

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

Not Reported Statdate: Statcode: 05/11/06 Npdate: Wadate: // Trancode: MH Trandate: 05/11/06 Sadate: / / Sbudate: / / 08/09/06 Amdate: / / Exdate: Abrrdate: / / Abcodate: //

Abreq: N

Acreft: 0
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Four (4) holes to be constructed.

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: BDH
Pyield: 0
Pdepth: 50
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 510889.3 Utm y: 4401959.5

Loc source: Spotted from quarters Site id: CO3000000052589

AF185

West 1/2 - 1 Mile Lower

Permitno:

 Receipt:
 0037981

 Division:
 1

 County:
 16

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 08 Basin: 00

Mgmt District: 0 Name: FOREST CITY STAPLETON INC

Address: C/O HARDONG LAWSON ASSOC

37981

Address2: 707 17TH ST #2400

City: DENVER State: CO

 Zip1:
 80202
 Zip2:
 Not Reported

 Phone:
 3032926023
 Pm:
 S

Range: 0670W Township: 030S

 Section:
 27
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 NW

 Qtr160:
 NE
 Qtr40:
 NW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not Reported

Filing: Not Reported Engineer: SMJ

CO WELLS

CO300000040971

Not Reported QM Designee: Usecodes:

Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Not Reported Statdate: / / 03/29/00 Npdate: Wadate: / / 03/29/00 Trancode: МН Trandate: Sadate: / / Sbudate: // Amdate: / / Exdate: 06/27/00 / / Abcodate: Abrrdate: / /

Ν Abreq: Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter:

Wellxref: Not Reported Sb5cmp: / / 00000 Sb5use: // Ident: Wcdate: / / Pcdate: / /

Log: Ν Ctl: Not Reported

Origin: Not Reported Qual: Ν

User 1: SMJ Pyield: 0 Pdepth: 0 Pacreft: 0

Not Reported Not Reported Filler: App type:

Well type: Not Reported Valid well:

Parcel: 0

// Wndate: / / Ex notice:

Utm x: 510889.2

Utm y: 4401959.5

Loc source: Spotted from quarters Site id: CO3000000040971

AF186 **CO WELLS** CO300000049706

West 1/2 - 1 Mile Lower

> Receipt: Division: 1 County: 16 Permitno: 44151 Permitsuf: MH Permitrpl:

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin:

Mgmt District: 00 DENVER CITY & COUNTY OF Name:

Address: C/O METRIX INC

Address2: 17301 WEST COLFAX STE 170

0044151

CO City: **GOLDEN** State:

Not Reported

Zip1: 80401 Zip2: Not Reported Phone: 3032771100 Pm: 0670W Range: Township: 030S Section: 27 Seca: Not Reported Qtr160: NE Qtr40: NWQtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1:

ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / 09/27/04 Wadate: / / Npdate: 09/27/04 Trancode: MH Trandate: Sadate: / / Sbudate: / / // 12/22/04 Amdate: Exdate: / /

Abrrdate: / / Abcodate: Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 0 Acreirr: Comment 1: 5 wells Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: ADS Pyield: 0 Pdepth: 35 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

510889.2 Utm x: Utm y: 4401959.5

Loc source: Spotted from quarters Site id: CO3000000049706

187

Lower Receipt: 0410283B

1/2 - 1 Mile

Division: County: 16 201601 Permitno: Permitsuf:

Not Reported Permitrpl: Not Reported

Activity: AΒ

Water district: 02 Basin:

SOUTH ADAMS COUNTY WATER & SAN DIST Mgmt District: 00 Name:

CO WELLS

CO300000195087

Address: PO BOX 597 Address2: Not Reported

City: COMMERCE CITY State: CO TC2595303.2s Page A-197

Zip1: 80037 0597 Zip2: Phone: Not Reported Pm: S 0670W Range: Township: 030S Not Reported Section: 22 Seca: Qtr40: Qtr160: NE SE Qtr10: Coordsns: 2560N

 Qtr10:
 Not Reported
 Coordsns:
 2560N

 Coordsew:
 0410E
 Aquifer1:
 ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported KJW Engineer: Filing: GW-10 Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: 6023 Statcode: AB Statdate: 06/14/02 03/18/97 Wadate: 02/10/97 Npdate: Trancode: AΒ Trandate: 06/21/02 Sadate: // Sbudate: / / / / 03/18/99 Amdate: Exdate: Abcodate: 06/13/02

Abrrdate: 06/14/02 Abreq: Y Acreft: 0

Tperf: 0025 Bperf: 0036

Caseno: Not Reported

 Yield:
 0

 Depth:
 36

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 027041MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 12/18/95
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RLJ

 Pyield:
 0

 Pdepth:
 36

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 511363.6

Utm y: 4402994

Loc source: Spotted from section lines Site id: CO3000000195087

AG188
SE CO WELLS CO3000000310383

Higher

Receipt: 9002

1/2 - 1 Mile

 Receipt:
 9002440

 Division:
 1

 County:
 1

 Permitno:
 19454

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: SCHAFER ELDON

Address: 12202PARK LANE DR

Address2: Not Reported

Zip2:

Pm:

Not Reported

0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: Qtr160: SW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ΖZ Trandate: 04/22/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: // Abrrdate: / / Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 15 30 Depth: Level 1: 10 Elev: 0 Acreirr: 0

Comment 1: Not Reported

80010

Not Reported

Meter: Ν

Zip1:

Phone:

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Not Reported

Ν Log: Origin: Not Reported Qual: Ν

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513319.7 Utm x:

Utm y: 4400748

Loc source: Spotted from quarters Site id: CO3000000310383

AG189 **CO WELLS** CO300000310367

Receipt: 9002424 Division: County:

1/2 - 1 Mile Higher

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

19289

Water district: Basin: 02

MAHRHOLZ FRITZ Mgmt District: 00 Name:

Address: 12443 E 30TH Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-199

 Zip1:
 80010
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 25
 Seca:
 Not Reported

 Obt/160:
 SW
 Obt/160:
 SW

 Qtr160:
 SW
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

 Coordsource
 April for 4:
 April for 4:
 April for 4:

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: **DOMESTIC** Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Wadate: // Npdate: // 07/18/07 Trancode: ZZ Trandate: 05/25/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: // Abcodate:

Abrrdate: //
Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 7

 Depth:
 28

 Level 1:
 15

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / /
Utm x: 513319.7

Utm y: 4400748

Loc source: Spotted from quarters Site id: CO3000000310367

AG190 SE CO WELLS CO3000000311415

1/2 - 1 Mile Higher

 Receipt:
 9003575

 Division:
 1

 County:
 1

 Permitno:
 37251

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: WILSON ROBERT C

Address: 12803 PARK LA DR Address2: Not Reported

Address2: Not Reported

Bperf:

0000

Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr160: Qtr40: SW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Designee: Not Reported Usecodes: **DOMESTIC** Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Wadate: // Npdate: // 07/18/07 Trancode: ΖZ Trandate: 04/04/69 Sadate: Sbudate: / / / / Amdate: / / Exdate: // / / Abcodate:

Caseno: Not Reported

 Yield:
 6

 Depth:
 25

 Level 1:
 5

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: DS2
Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 513319.7 Utm y: 4400748

Loc source: Spotted from quarters Site id: CO3000000311415

AG191 SE CO WELLS CO3000000310493 1/2 - 1 Mile

Higher

 Receipt:
 9002544

 Division:
 1

 County:
 1

 Permitno:
 20021

 Permitsuf:
 Not Reported
 Permitrpl:

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: BRINTON EDWARD R

Address: 12496 PARKLANE DR

Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca:

SW Qtr40: SW Qtr160: Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Designee: Not Reported Usecodes: **DOMESTIC** Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ΖZ Trandate: 05/30/64 Sadate: Sbudate: // Amdate: / / / / Exdate: // // Abrrdate: Abcodate:

Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 6 21 Depth: Level 1: 16 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: / /

Ex notice: / / 513319.7 Utm x:

Utm y: 4400748

Loc source: Spotted from quarters Site id: CO3000000310493

AH192

Higher Receipt: 0044201 Division: 1

1/2 - 1 Mile

County:

Permitno:

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: Basin:

KB HOMES Mgmt District: 00 Name:

Address: C/O ERO RESOURCES Address2: 1842 CLARKSON ST

16 44201

City: **DENVER** State:

CO TC2595303.2s Page A-202

CO WELLS

CO300000049856

Zip2:

Not Reported

Phone: 3038301188 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr160: Qtr40: SW NE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / /

Npdate: 10/12/04 Wadate: // 01/11/05 Trancode: RC Trandate: Sadate: / / Sbudate: / / Amdate: // 01/10/05 Exdate: Abrrdate: / / Abcodate: / /

Abreq: N
Acreft: 0

Zip1:

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

80218

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 10 wells

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 30

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 510890.2

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000049856

AH193
WSW CO WELLS CO300000052242

1/2 - 1 Mile Higher

 Receipt:
 0045891

 Division:
 1

 County:
 16

 Permitno:
 45891

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY DEPT OF AVIATI

Address: C/O METRIX INC

Address2: 17301 W COLFAX AVE STE 17

City: GOLDEN State: <u>CO</u> TC2595303.2s Page A-203

Zip1: 80401 Zip2: Not Reported Phone: 9707040737 Pm: Range: 0670W Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: NE SW Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: 01/17/06 Wadate: // 01/17/06 Trancode: MH Trandate: Sadate: / / Sbudate: / / // 04/17/06 Amdate: Exdate: Abcodate: / /

Abrrdate: / / Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: 5 holes to be constructed

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: **BDH** Pyield: 0 Pdepth: 50 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

510890.2 Utm x:

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000052242

AH194 **CO WELLS** CO300000052590

1/2 - 1 Mile Higher

> Receipt: 0046191 Division: 1 County: 16 46191 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: 02 Basin:

CITY & COUNTY OF DENVER DEPT OF AVI Mgmt District: 00 Name:

Address: CDM INC Address2: PO BOX 12200

City: **ASPEN** State: CO TC2595303.2s Page A-204

Zip1: 81612 Zip2: Not Reported Phone: 9707040737 Pm: Range: 0670W Township: 030S Section: 27 Seca: Not Reported Qtr160: NE Qtr40: SW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: 05/11/06 Wadate: / / 05/11/06 Trancode: MH Trandate: Sadate: / / Sbudate: // / / 08/09/06 Amdate: Exdate: Abrrdate: / / Abcodate: / /

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr:

Comment 1: Four (4) holes to be constructed.

Meter: Ν

Wellxref: Not Reported Sb5cmp: // Sb5use: / / Ident: 00000 Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: **BDH** Pyield: 0 Pdepth: 50 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: 11

Utm x: 510890.2

4401557 Utm y:

Loc source: Spotted from quarters Site id: CO300000052590

AH195

Higher Receipt: 0040533 Division: 1 County: 16

1/2 - 1 Mile

Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: Basin:

Mgmt District: 00 Name: FOREST CITY ENTERPRISES

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

40533

City: **DENVER** State:

CO TC2595303.2s Page A-205

CO WELLS

CO300000044260

Zip1: 80211 Zip2: Not Reported Phone: 3032921850 Pm: 0670W Range: Township: 030S Section: 27 Seca: Not Reported Qtr40: Qtr160: NE SW Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

/ /

CO WELLS

CO300000040973

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: ΕP Statdate: / / 02/12/02 Npdate: Wadate: // 04/21/04 Trancode: RC Trandate: Sadate: / / Sbudate: / / // 05/11/02 Amdate: Exdate:

Abrrdate: //
Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 25

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: 04/27/04 Wndate: / /

Ex notice: 04/27/04 Utm x: 510890.1

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000044260

AH196

Receipt: 0037983
Division: 1
County: 16

1/2 - 1 Mile

Permitno:

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Water district: 08 Basin: 00

Mgmt District: 00 Name: FOREST CITY STAPLETON INC

Address: C/O HARDONG LAWSON ASSOC

37983

Address2: 707 17TH ST #2400

 Zip1:
 80202
 Zip2:
 Not Reported

 Phone:
 3032926023
 Pm:
 S

Range: 0670W Township: 030S Section: 27 Seca: Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: SMJ

Designee: Not Reported Usecodes: Q M
Driller: LIC Pumpinst: Not Reported

Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 04/29/02 03/29/00 Npdate: Wadate: / / Trandate: 04/21/04 Trancode: RC Sadate: / / Sbudate: / / Amdate: / / 06/27/00 Exdate: Abrrdate: 04/29/02 Abcodate: 04/04/02

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: one well abandonded.

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 510890.1

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000040973

AH197
WSW CO WELLS CO300000049704

1/2 - 1 Mile Higher Receipt: 0044

 Receipt:
 0044149

 Division:
 1

 County:
 16

 Permitno:
 44149

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF

Address: C/O METRIX INC

Address2: 17301 WEST COLFAX STE 170

City: GOLDEN State: <u>CO</u> TC2595303.2s Page A-207

Zip2:

Not Reported

Phone: 3032771100 Pm: 0670W Range: Township: 030S Not Reported Section: 27 Seca: Qtr40: Qtr160: NE SW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 09/27/04 Wadate: / / 09/27/04 Trancode: MH Trandate: Sadate: / / Sbudate: / / // 12/22/04 Amdate: Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 0 Acreirr: Comment 1: 5 wells Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: ADS Pyield: 0 Pdepth: 35 Pacreft: 0 Filler: Not Reported App type: Not Reported

AH198
WSW
CO WELLS CO300000046015
1/2 - 1 Mile

Valid well:

Wndate:

Site id:

Ν

//

CO3000000049704

 Receipt:
 0041619

 Division:
 1

 County:
 16

 Permitno:
 41619

Permitsuf: MH Permitrpl: Not Reported

Activity: AB

Well type:

Ex notice:

Loc source:

Parcel:

Utm x: Utm y:

Higher

Zip1:

80401

Water district: 02 Basin: 00

Mgmt District: 00 Name: FOREST CITY

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

Not Reported

Spotted from quarters

0

/ / 510890.1

4401557

 Zip1:
 80211
 Zip2:
 Not Reported

 Phone:
 3032921850
 Pm:
 S

Range: 0670W Township: 030S

Section: 27 Seca: Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Abcodate:

05/09/03

CO WELLS

CO3000000266172

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Designee: Not Reported Usecodes: QM

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: AB Statdate: 07/28/03 12/12/02 Wadate: 02/03/03 Npdate: 04/29/04 Trancode: RC Trandate: Sadate: / / Sbudate: / / / / 03/12/03 Amdate: Exdate:

Abrrdate: 07/28/03
Abreq: N
Acreft: 0

Tperf: 0014 Bperf: 0034

Caseno: Not Reported

 Yield:
 0

 Depth:
 34

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: 2 WELLS site monitoring well number PA4-5, site monitoring well num

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 12/17/02
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 30

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 510890.1

Utm y: 4401557

Loc source: Spotted from quarters Site id: CO3000000046015

Al199

1/2 - 1 Mile Lower Receipt: 0522646D

North

 Division:
 1

 County:
 16

 Permitno:
 257400

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: SAMSONITE CORPORATION

Address: C/O EARTH TECH

Address2: 5575 DTC PKWY STE 200

City: ENGLEWOOD State: CO TC2595303.2s Page A-209

Zip1: 80111 Zip2: Not Reported Phone: 3036946660 Pm: Range: 0670W Township: 030S Not Reported Section: 23 Seca: NW Qtr160: Qtr40: NE

 Qtr160:
 NW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 4110S

Coordsew: 2700E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: CBG Filing: MW-04 Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: // Statute: Not Reported

Statcode: Not Reported Statdate: / / 04/02/04 Npdate: 06/08/04 Wadate: NP 06/17/04 Trancode: Trandate: Sadate: / / Sbudate: // // / / Amdate: Exdate: // Abrrdate: / / Abcodate:

Abreq: N
Acreft: 0

Tperf: 0028 Bperf: 0038

Caseno: Not Reported

 Yield:
 0

 Depth:
 38

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 042579MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 07/15/03
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 CBG

 Pyield:
 0

 Pdepth:
 38

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 512277.7

Utm y: 4403419.5

Loc source: Spotted from section lines Site id: CO3000000266172

Al200

CO WELLS

CO3000000266178

 Lower
 0522646J

 Division:
 1

 County:
 16

North 1/2 - 1 Mile

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: SAMSONITE CORPORATION

Address: C/O EARTH TECH

Address2: 5575 DTC PKWY STE 200

257406

City: ENGLEWOOD State: CO TC2595303.2s Page A-210

Zip2:

Not Reported

//

Phone: 3036946660 Pm: 0670W Range: Township: 030S Not Reported Section: 23 Seca: NW Qtr40: Qtr160: NE Qtr10: Not Reported Coordsns: 4110S Coordsew: 2790E Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: CBG Filing: MW-10 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$ Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: 1051 Statcode: Not Reported Statdate: / / 06/08/04 04/02/04 Npdate: Wadate: NP 06/17/04 Trancode: Trandate: Sadate: / / Sbudate: // // / / Amdate: Exdate: // Abrrdate: / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0028 Bperf: 0038 Caseno: Not Reported Yield: 0 38 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν

Sb5cmp:

00000 Sb5use: / / Ident: 04/15/04 Pcdate: Wcdate: / / Ctl:

042580MH

Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: CBG Pyield: 0 Pdepth: 38 Pacreft: 0

Wellxref:

Higher

Zip1:

80111

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: 0 Parcel: Wndate: / / Ex notice: / /

Utm x: 512250.2 Utm y: 4403419.5

Loc source: Spotted from section lines Site id: CO3000000266178

CO WELLS CO3000000296678 1/2 - 1 Mile

Receipt: 2005051 Division: 1 County: 1 0 Permitno:

Permitsuf: AΒ Permitrpl: Not Reported

Activity: AΒ

Water district: 02 Basin:

Mgmt District: 00 Name: A G WASSENAAR INC

Address: 2180 SOUTH IVANHOE ST STE

Address2: Not Reported

City: **DENVER** State: CO TC2595303.2s Page A-211

Zip1: 80222 Zip2: 5710 Phone: 3037562920 Pm: S 0670W Range: Township: 030S Not Reported Section: 25 Seca: Qtr160: SE Qtr40: SW 0052S Qtr10: Not Reported Coordsns:

Coordsew: 0026W Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: FITZSIMONS MEDICAL CENTER

Not Reported Block: Not Reported Lot: Not Reported Not Reported Filing: Engineer: LF-MW04 Designee: Usecodes: QM

Driller: Not Reported Pumpinst:

Not Reported Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 02/16/05 Npdate: / / Wadate: / / Trandate: 02/16/05 Trancode: AΒ Sadate: / / Sbudate: / / Amdate: / / / / Exdate: Abrrdate: 02/10/05 // Abcodate:

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 Depth: 29 Level 1: 0 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: JD1 Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Ν Parcel: 0 Ex notice: Wndate: // 11

513127.8 Utm x:

Utm y: 4400561

Loc source: Spotted from section lines Site id: CO3000000296678

202 **CO WELLS** CO300000174694

West 1/2 - 1 Mile Lower

Permitno:

Receipt: 0381690O Division: County: 16

Permitsuf: Not Reported Permitrpl: Not Reported

Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity:

Water district: Basin: 02

Mgmt District: CARTER ROBERT M 00 Name:

Address: CCOD-SIA

Address2: STAPLETON AIRPORT 4TH FL

185317

City: **DENVER** State: CO TC2595303.2s Page A-212

Zip1: 80207 Zip2: Not Reported Phone: 3032701603 Pm: 0670W Range: Township: 030S Not Reported Section: 22 Seca: SE Qtr40: SW Qtr160: Qtr10: Not Reported Coordsns: 0050S

Coordsew: 2100E Aquifer1: ALL UNNAMED AQUIFERS

/ /

CO WELLS

CO300000308570

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: GLR Filing: DUMP-94-2 Designee: Usecodes: QM Driller: **EXST** Pumpinst: Not Reported

Pidate: / / Statute: 6023 Statcode: Not Reported Statdate: / / 02/24/95 Npdate: 03/10/95 Wadate: NP 03/10/95 Trancode: Trandate: Sadate: / / Sbudate: / / Amdate: / / 03/10/97 Exdate:

Abrrdate: // Abcodate: Abreq: Υ Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 24 Depth: Level 1: 21 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: 06/22/94 Pcdate: Wcdate: / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: **LMD** Pyield: 0 Pdepth: 24 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: / /

Ex notice: / / 510855.1 Utm x:

Utm y: 4402175

Loc source: Spotted from section lines Site id: CO3000000174694

AJ203

Higher Receipt: 9000630 Division: 1 County:

ESE 1/2 - 1 Mile

Permitno:

4367 Permitsuf: F Permitrpl: Not Reported

Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity: Water district: Basin:

AURORA CITY OF PARKS DEPT Mgmt District: 00 Name:

Address: 2201 CLINTON Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-213

 Zip1:
 80010
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 25
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: Crop Irrigation Driller: 187 Pumpinst: Not Reported Pidate: / / Statute: Not Reported Not Reported Statdate: / /

Statcode: 09/06/63 06/24/63 Wadate: Npdate: 09/29/95 Trancode: ΖZ Trandate: Sadate: 06/26/63 Sbudate: / / / / Amdate: / / Exdate: / / // Abrrdate: Abcodate:

Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 200

 Depth:
 34

 Level 1:
 15

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 06/26/63
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JAC

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / /
Utm x: 513718.6

Utm y: 4401151.5

Loc source: Spotted from quarters Site id: CO3000000308570

AJ204

CO WELLS

CO3000000309917

Higher

Receipt: 9001973

Division: 1

County: 1

ESE 1/2 - 1 Mile

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

14874

Water district: 02 Basin: 0

Mgmt District: 00 Name: VANDERVORT PHILL S

Address: 3200 SCRANTON

Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: Qtr160: ΝE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / Not Reported Trancode: Trandate: / / Sadate: 05/01/63 Sbudate: // / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: Not Reported Pyield: 0 Pdepth: 0 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

AJ205
ESE CO WELLS CO3000000310092

Site id:

CO3000000309917

ESE 1/2 - 1 Mile Higher

Utm x: Utm y:

Loc source:

 Receipt:
 9002148

 Division:
 1

 County:
 1

 Permitno:
 16323

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

513718.6

4401151.5

Spotted from quarters

Water district: 02 Basin: 00

Mgmt District: 00 Name: BELL GERALD

Address: 3201 TROY
Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr160: Qtr40: ΝE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: DOMESTIC Designee: Not Reported Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Wadate: // Npdate: / / 07/18/07 Trancode: ZZ Trandate: 07/06/63 Sadate: Sbudate: / / / / Amdate: / / Exdate: // Abcodate:

// Abrrdate: Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 15 39 Depth: Level 1: 28 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl:

Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513718.6 Utm x:

Utm y: 4401151.5

Loc source: Spotted from quarters Site id: CO3000000310092

AJ206

CO WELLS

CO300000281805

Higher Receipt: 0902287 Division:

ESE 1/2 - 1 Mile

County: 28457 Permitno: Permitsuf:

Not Reported Permitrpl: Not Reported

ΕP Activity: Water district: 02

Basin:

DEGROAT PAUL Mgmt District: 00 Name:

Address: 3010 SCRANTON Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-216

Zip1: Not Reported Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: Qtr160: NE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: LIC Pumpinst: Not Reported Pidate: // Statute: Not Reported Statcode: ΕP Statdate: 05/08/74 Npdate: 08/15/66 Wadate: / / 12/23/99 Trancode: YY Trandate: Sadate: / / Sbudate: // Amdate: // / / Exdate: Abrrdate: / / / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: CS₁ Pyield: 25 25 Pdepth: Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Not Reported Valid well: Ν 0 Parcel: Wndate: // Ex notice: 11

AJ207
ESE CO WELLS CO300000023323

Site id:

CO3000000281805

1/2 - 1 Mile Higher

Utm x: Utm y:

Loc source:

 Receipt:
 0023200

 Division:
 1

 County:
 1

 Permitno:
 55465

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: LUNSFORD JR DORCE D & FRANCES L

Address: 12473 E 30TH AVE

513718.6

4401151.5

Spotted from quarters

Address2: Not Reported

City: AURORA State: CO TC2595303.2s Page A-217

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: Qtr160: NE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: **DOMESTIC** Driller: LR Pumpinst: Not Reported Pidate: / / Statute: 6025 Statcode: Not Reported Statdate: / / Npdate: 04/04/72 Wadate: / / Trandate: 06/08/04 Trancode: RC Sadate: 07/07/62 Sbudate: / / Amdate: / / / / Exdate: Abrrdate: // / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident:

Wcdate: / / Pcdate: / / Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: AOT Pyield: 0 Pdepth: 0 Pacreft: 0

Zip1:

80010

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

513718.6 Utm x:

Utm y: 4401151.5

Loc source: Spotted from quarters Site id: CO3000000023323

AJ208 ESE 1/2 - 1 Mile **CO WELLS** CO300000034408

Higher

Receipt: 0032357 Division: 1 County: 2992 Permitno:

Permitsuf: ΑD Permitrpl: Not Reported

Application denied. Denial number entered in permit number field and date entered in permit issued date field. Activity:

Water district: Basin: 02

Mgmt District: KNUTSON JIMMIE R. 00 Name: Address: Not Reported

Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-218

Zip1: 80002 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: Qtr160: SW Qtr40: NE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 06/26/72 Wadate: // Trandate: 11/04/88 Trancode: AD Sadate: / / Sbudate: // Amdate: // / / Exdate: Abrrdate: // / / Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν Not Reported User 1: Pyield: 0 Pdepth: 0 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel: Ex notice: Wndate: // / / 513718.6 Utm x: Utm y: 4401151.5 Loc source: Spotted from quarters Site id: CO3000000034408

 Receipt:
 0203506

 Division:
 1

 County:
 1

 Permitno:
 113768

Higher

Permitsuf: Not Reported Permitrpl: A

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: ROBERTS L L Address: Not Reported

Address2: Not Reported

Address2: Not Reported

City: AURORA State: CO TC2595303.2s Page A-219

Zip1: 80011 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr160: Qtr40: ΝE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / 04/21/80 Wadate: // Npdate: Trancode: Not Reported Trandate: // Sadate: / / Sbudate: // // / / Amdate: Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: User 1: Not Reported Pyield: 0 Pdepth: 0 Pacreft: 0 Filler: Not Reported App type: Not Reported Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / / 513718.6 Utm x: Utm y: 4401151.5

Site id:

CO3000000077004

Receipt: 9002788
Division: 1
County: 1

Loc source:

Higher

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 00

Spotted from quarters

Mgmt District: 00 Name: LIVINGSTON ROBERT W

Address: 3149 SCRANTON ST

23187

Address2: Not Reported

Zip2:

Not Reported

Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: Qtr160: ΝE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 04/11/65 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 23 Depth: Level 1: 18 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: DS₂

Pdepth: 0 Pacreft: 0

0

Pyield:

Zip1:

80010

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: / / Ex notice: / /

513718.6 Utm x:

Utm y: 4401151.5

Loc source: Spotted from quarters Site id: CO3000000310734

AJ211 ESE CO WELLS CO300000310978

1/2 - 1 Mile Higher Receipt:

9003055 Division: County: 26914 Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

BARNER GUY Mgmt District: 00 Name:

Address: 3195 XANADA Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-221

Zip1: 80010 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr160: Qtr40: ΝE

Qtr10: SW Qtr40: NE
Qtr10: Not Reported Coordsns: 0000
Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 04/22/66 Sadate: Sbudate: / / / / Amdate: / / Exdate: // Abrrdate: / / Abcodate:

Abreq: //
Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 12

 Depth:
 50

 Level 1:
 19

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513718.6

Utm y: 4401151.5

Loc source: Spotted from quarters Site id: CO3000000310978

AJ212

CO WELLS

CO300000311027

ESE 1/2 - 1 Mile Higher

 Receipt:
 9003108

 Division:
 1

 County:
 1

 Permitno:
 28103

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: DRAGGOO TERENCE

Address: 3157 SCRANTON Address2: Not Reported

Zip2:

Not Reported

CO WELLS

CO300000310600

Not Reported Phone: Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: Qtr160: ΝE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 07/18/66 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 10 35 Depth: Level 1: 19 Elev: 0 Acreirr: 0 Comment 1: Not Reported

80010

Meter: Ν

Zip1:

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Not Reported

Ν Log: Origin: Not Reported Qual: Ν

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Not Reported Filler: App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513718.6 Utm x:

Utm y: 4401151.5

Loc source: Spotted from quarters Site id: CO3000000311027

ESE 1/2 - 1 Mile Higher

AJ213

Receipt: 9002651 Division: County: 20926 Permitno: Permitsuf:

Not Reported Permitrpl: Not Reported

Not Reported Activity:

Water district: Basin: 02

HEIDERSTAEDT G A Mgmt District: 00 Name:

Address: **3161 TROY ST** Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-223

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: Qtr160: NE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 08/08/64 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate:

Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 10 25 Depth: Level 1: 18 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual:

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: // Ex notice: / /

513718.6 Utm x:

Utm y: 4401151.5

Loc source: Spotted from quarters Site id: CO3000000310600

AJ214

CO WELLS

Not Reported

CO3000000310113

1/2 - 1 Mile Higher

ESE

Receipt: 9002169 Division: County: 16467 Permitno: Permitsuf: Not Reported Permitrpl:

Not Reported Activity:

Water district: Basin: 02

ALBRIGHT W M Mgmt District: 00 Name:

Address: **3166 SALEM** Address2: Not Reported

City: **AURORA** State: CO TC2595303.2s Page A-224

Zip1:80010Zip2:Not ReportedPhone:Not ReportedPm:SRange:0670WTownship:030SSection:25Seca:Not Reported

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 07/27/63 Sadate: Sbudate: / / Amdate: / / / / Exdate: Abrrdate: // // Abcodate:

Abrrdate: //
Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 10

 Depth:
 28

 Level 1:
 20

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: //
Utm x: 513718.6

Utm y: 4401151.5

Loc source: Spotted from quarters Site id: CO3000000310113

AJ215
ESE CO WELLS CO3000000310121
1/2 - 1 Mile

1/2 - 1 Mil Higher

 Receipt:
 9002177

 Division:
 1

 County:
 1

 Permitno:
 16500

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: BROWN W S

Address: 3172 SALEM ST Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Not Reported Phone: Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca: SW Qtr40: Qtr160: ΝE

 Qtr160:
 SW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

 Coordsew:
 0000
 Aquifer1:
 ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // // 07/18/07 Trancode: ZΖ Trandate: 07/07/63 Sadate: Sbudate: / / / / Amdate: / / Exdate: // // Abrrdate: Abcodate:

Abrrdate: //
Abreq: N
Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 6

 Depth:
 26

 Level 1:
 19

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 513718.6

Utm y: 4401151.5

Loc source: Spotted from quarters Site id: CO3000000310121

AJ216
ESE CO WELLS CO3000000310534

1/2 - 1 Mile Higher

 Receipt:
 9002585

 Division:
 1

 County:
 1

 Permitno:
 20289

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: MALONE WILLIE E

Address: 3116 QUARI Address2: Not Reported

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 25 Seca:

SW Qtr40: Qtr160: NE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Designee: Not Reported Usecodes: **DOMESTIC** Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 06/20/64 Sadate: Sbudate: // / / Amdate: / / Exdate: // Abrrdate: / / Abcodate:

Abreq: Ν Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 10 26 Depth: Level 1: 20 Elev: 0 Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / /

Ctl: Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: DS₂ Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: 0 Parcel: Wndate: / /

Ex notice: / / 513718.6 Utm x:

Utm y: 4401151.5

Loc source: Spotted from quarters Site id: CO3000000310534

AK217 CO WELLS CO300000026839 1/2 - 1 Mile

Receipt: 0025852 Division: County: 16

Lower

Permitno:

Permitsuf: МН Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: Basin:

DENVER CITY & COUNTY OF/SIA Mgmt District: 00 Name:

Address: C/O ECOLOGY & ENVIRONMENT

25852

Address2: 1776 S JACKSON ST

City: **DENVER** State: CO TC2595303.2s Page A-227

Zip2:

Not Reported

CO WELLS

CO300000044142

Phone: 3037574984 Pm: 0670W Range: Township: 030S Not Reported Section: 22 Seca: SE Qtr40: Qtr160: SW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / 06/07/95 Npdate: Wadate: / / 06/13/95 Trancode: RC Trandate: Sadate: / / Sbudate: / / // 09/07/95 Amdate: Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth: Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Not Reported

Ν Log:

Origin: Not Reported Qual:

User 1: JLV Pyield: 0 Pdepth: 0 Pacreft: 0

Zip1:

80210

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

510888.4 Utm x:

Utm y: 4402362

Loc source: Spotted from quarters Site id: CO3000000026839

AK218

1/2 - 1 Mile Lower

Receipt: 0040451 Division: 1 County: 16 Permitno: 40451

Permitsuf: МН Permitrpl: Not Reported

Activity: AB

Water district: 02 Basin:

FOREST CITY ENTERPRISES Mgmt District: 00 Name:

Address: C/O SPECTRUM SERVICES INC Address2: 2460 W 26TH AVE STE 440C

City: **DENVER** State: CO TC2595303.2s Page A-228

 Zip1:
 80211
 Zip2:
 Not Reported

 Phone:
 3032921850
 Pm:
 S

 Range:
 0670W
 Township:
 030S

Section: 22 Seca: Not Reported

 Qtr160:
 SE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: **RAB** Filing: Not Reported Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: Not Reported Statcode: AΒ Statdate: 04/25/02 01/24/02 Npdate: Wadate: / / 04/19/04 Trancode: RC Trandate: Sadate: // Sbudate: / / / / 04/24/02 Amdate: Exdate: 04/25/02 Abrrdate: Abcodate: 04/05/02

Abreq: N Acreft: 0

Tperf: 0013 Bperf: 0028

Caseno: Not Reported

 Yield:
 0

 Depth:
 28

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: 2 WELLS / 2 wells abandoned.

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 20

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N
Parcel: 0
Ex notice: / / Wndate: / /

Utm x: 510888.4

Utm y: 4402362

Loc source: Spotted from quarters Site id: CO3000000044142

219 NNW CO WELLS CO300000020599

1/2 - 1 Mile Lower

 Receipt:
 0020977

 Division:
 1

 County:
 16

 Permitno:
 20977

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 08 Basin: 00

Mgmt District: 00 Name: SECURITY CAPITAL INDUSTRIAL

Address: C/O HUNTINGDON CONSULT

Address2: 96 S ZUNI ST

City: DENVER State: CO TC2595303.2s Page A-229

Zip1: 80223 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 23 Seca: NW Qtr40: Qtr160: Not Reported Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing: Not Reported Designee: Usecodes: QM

Driller: AUTH Pumpinst: Not Reported

Pidate: Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 07/01/93 Wadate: // 07/14/93 Trancode: RC Trandate: Sadate: / / Sbudate: / / 07/01/94

 Amdate:
 / /
 Exdate:
 07/0

 Abrrdate:
 / /
 Abcodate:
 / /

Abrrdate: //
Abreq: N
Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 511889.5 Utm y: 4403372

Outilly. 4403372

Loc source: Spotted from quarters Site id: CO3000000020599

220 South CO WELLS CO300000310671

1/2 - 1 Mile Higher

 Receipt:
 9002723

 Division:
 1

 County:
 1

 Permitno:
 21703

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: JORDAN BERNARD L

Address: 2301 NEWARK Address2: Not Reported

 City:
 AURORA
 State:
 CO TC2595303.2s
 Page A-230

Zip1: 80010 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Section: 35 Seca: Not Reported Qtr160: NE Qtr40: NW Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Engineer: Filing:

Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: DOMESTIC Driller: Not Reported Pumpinst: Not Reported Pidate: // Statute: Not Reported Statcode: Not Reported Statdate: //

Statdate: / / Npdate: Wadate: // / / 07/18/07 Trancode: ZΖ Trandate: 09/22/64 Sadate: Sbudate: // / / Amdate: / / Exdate: // Abrrdate: / / Abcodate:

Abreq: N Acreft: 1

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 15

 Depth:
 50

 Level 1:
 40

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 DS2

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / /
Utm x: 512511.6

Utm y: 4400346.5

Loc source: Spotted from quarters Site id: CO3000000310671

221
North CO WELLS CO300000266176

1/2 - 1 Mile Lower Receipt: 0522646H

Division: 1
County: 16
Permitno: 257404
Permitsuf: Not Reported Permitrpl:

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields. Water district: 02 Basin: 00

Not Reported

Mgmt District: 00 Name: SAMSONITE CORPORATION

Address: C/O EARTH TECH
Address2: 5575 DTC PKWY STE 200

City: ENGLEWOOD State: CO TC2595303.2s Page A-231

 Zip1:
 80111
 Zip2:
 Not Reported

 Phone:
 3036946660
 Pm:
 S

 Range:
 0670W
 Township:
 030S

 Section:
 23
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 4160S

Coordsew: 3290E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: CBG Filing: MW-08 Designee: Usecodes: QM

Driller: AUTH Pumpinst: Not Reported

Pidate: / / Statute: 1051 Statcode: Not Reported Statdate: / / 04/02/04 Npdate: 06/08/04 Wadate: NP 06/17/04 Trancode: Trandate: Sadate: / / Sbudate: / / // / / Amdate: Exdate: // Abrrdate: / / Abcodate:

Abreq: N Acreft: 0

Tperf: 0026 Bperf: 0036

Caseno: Not Reported

 Yield:
 0

 Depth:
 36

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 042580MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 01/14/04
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 CBG

 Pyield:
 0

 Pdepth:
 36

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / /
Utm x: 512097.8

Utm y: 4403435

Loc source: Spotted from section lines Site id: CO3000000266176

222 SW CO WELLS CO300000026824

1/2 - 1 Mile Higher

 Receipt:
 0025843

 Division:
 1

 County:
 16

 Permitno:
 25843

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: DENVER CITY & COUNTY OF/SIA

Address: C/O ECOLOGY & ENVIRONMENT

Address2: 1776 S JACKSON ST

City: DENVER State: CO TC2595303.2s Page A-232

Zip2:

Pm:

Not Reported

0670W Range: Township: 030S Not Reported Section: 27 Seca: SE Qtr40: Qtr160: SE Qtr10: Not Reported Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: / / Npdate: 06/07/95 Wadate: / / 06/13/95 Trancode: RC Trandate: Sadate: / / Sbudate: / / Amdate: // 09/07/95 Exdate: Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 0 Depth:

Level 1: 0 Elev: 0 Acreirr: 0

Zip1:

Phone:

Comment 1: Not Reported

80210

3037574984

Meter: Ν

Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl:

Ν Not Reported Log:

Origin: Not Reported Qual: Ν

User 1: JLV Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Ε Valid well: Ν 0 Parcel: Wndate: // Ex notice: / /

511296.9 Utm x:

Utm y: 4400755

Loc source: Spotted from quarters Site id: CO3000000026824

223 South **CO WELLS** CO300000026823

1/2 - 1 Mile Higher

> Receipt: 0025842 Division: County: 16 25842 Permitno:

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: Basin:

DENVER CITY & COUNTY OF/SIA Mgmt District: 00 Name:

Address: C/O ECOLOGY & ENVIRONMENT

Address2: 1776 S JACKSON ST

City: **DENVER** State: CO TC2595303.2s Page A-233

Zip1: 80210 Zip2: Not Reported Phone: 3037574984 Pm: 0670W Range: Township: 030S Not Reported Section: 35 Seca: NW Qtr40: Qtr160: NE Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: Not Reported Filing: Not Reported Designee: Usecodes: QM

Designee. Not reported Usecodes. Q M

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Not Reported Statdate: / / Npdate: 06/07/95 Wadate: / / 04/17/98 Trancode: RC Trandate: Sadate: / / Sbudate: / / // 09/07/95 Amdate: Exdate: Abrrdate: / / Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512106.7 Utm y: 4400348.5

Loc source: Spotted from quarters Site id: CO3000000026823

CO WELLS

CO3000000266173

North 1/2 - 1 Mile Higher

AL224

 Receipt:
 0522646E

 Division:
 1

 County:
 16

 Permitno:
 257401

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields. Water district: 02 Basin: 00

Mgmt District: 00 Name: SAMSONITE CORPORATION

Address: C/O EARTH TECH

Address2: 5575 DTC PKWY STE 200 City: ENGLEWOOD

City: ENGLEWOOD State: CO TC2595303.2s Page A-234

Zip1: 80111 Zip2: Not Reported Phone: 3036946660 Pm: Range: 0670W Township: 030S Not Reported Section: 23 Seca: Qtr40: Qtr160: NE NWQtr10: Not Reported Coordsns: 4260S

Coordsew: 2320E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: CBG Filing: MW-05 Designee: Usecodes: QM

Driller: AUTH Pumpinst: Not Reported

Pidate: / / Statute: 1051 Statcode: Not Reported Statdate: / / 06/08/04 04/02/04 Npdate: Wadate: NP 06/17/04 Trancode: Trandate: Sadate: / / Sbudate: // // / / Amdate: Exdate: // Abrrdate: / / Abcodate:

Abreq: N
Acreft: 0

Tperf: 0027 Bperf: 0037

Caseno: Not Reported

 Yield:
 0

 Depth:
 37

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 042579MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 07/16/03
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 CBG

 Pyield:
 0

 Pdepth:
 37

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / /
Utm x: 512393.4

Utm y: 4403465

Loc source: Spotted from section lines Site id: CO3000000266173

CO WELLS

CO3000000269070

North 1/2 - 1 Mile Higher Receipt: 05.

AL225

 Receipt:
 0527744

 Division:
 1

 County:
 16

 Permitno:
 259877

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 02 Basin: 00

Mgmt District: 00 Name: SAMSONITE CORPORATION

Address: C/O EARTH TECH Address2: 5575 DTC PKWY

City: ENGLEWOOD State: CO TC2595303.2s Page A-235

Zip1: 80111 Zip2: Not Reported Phone: 3036946660 Pm: Range: 0670W Township: 030S Not Reported Section: 23 Seca: Qtr160: NE Qtr40: NW

Qtr10: Not Reported Coordsns: 4260S

Coordsew: 2280E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: CBG Filing: MW-12 Designee: Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: 6021 Statcode: AR Statdate: 10/07/04 Npdate: 10/19/04 Wadate: 07/29/04 NP 10/19/04 Trancode: Trandate: Sadate: / / Sbudate: / / // / / Amdate: Exdate: // Abrrdate: / / Abcodate:

Abreq: N
Acreft: 0

Tperf: 0028 Bperf: 0043

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 042993MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 05/18/04
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 CBG

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Ex notice: / /
Utm x: 512405.7

Utm y: 4403465

Loc source: Spotted from section lines Site id: CO3000000269070

Al226

CO WELLS

CO3000000266177

Higher

Receipt: 0522646I
Division: 1
County: 16

North 1/2 - 1 Mile

Permitno:

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields. Water district: 02 Basin: 00

Mgmt District: 00 Name: SAMSONITE CORPORATION

Address: C/O EARTH TECH

Address2: 5575 DTC PKWY STE 200

257405

City: ENGLEWOOD State: CO TC2595303.2s Page A-236

Zip1: 80111 Zip2: Not Reported Phone: 3036946660 Pm: 0670W Range: Township: 030S Section: 23 Seca: Not Reported Qtr40: Qtr160: NE NW

 Qtr160:
 NE
 Qtr40:
 NW

 Qtr10:
 Not Reported
 Coordsns:
 4290S

Coordsew: 2520E Aquifer1: ALL UNNAMED AQUIFERS

//

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Engineer: CBG Filing: MW-09 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$ Driller: **AUTH** Pumpinst: Not Reported

Pidate: / / Statute: 1051 Statcode: Not Reported Statdate: / / 06/08/04 04/02/04 Npdate: Wadate: NP 06/17/04 Trancode: Trandate: Sadate: / / Sbudate: // // / / Amdate: Exdate:

Amdate: // Exdate:
Abrrdate: // Abcodate:
Abreq: N
Acreft: 0

Tperf: 0025 Bperf: 0035

Caseno: Not Reported

 Yield:
 0

 Depth:
 36

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 042580MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 01/14/04
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 CBG

 Pyield:
 0

 Pdepth:
 36

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Y
Parcel: 0
Ex notice: // Wndate: //

Utm x: 512332.4 Utm y: 4403474.5

Loc source: Spotted from section lines Site id: CO3000000266177

227
ENE CO WELLS CO300000309102

1/2 - 1 Mile Higher

 Receipt:
 9001163

 Division:
 1

 County:
 1

 Permitno:
 8825

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Not Reported

Water district: 02 Basin: 0

Mgmt District: 00 Name: MILLER JOE & CO

Address: 300 LVSTK EX BLG

Address2: Not Reported

City: DENVER 16 State: CO TC2595303.2s Page A-237

Zip1: 80216 Zip2: Not Reported Phone: Not Reported Pm: 0670W Range: Township: 030S Not Reported Section: 24 Seca: SW Qtr40: Qtr160: NE 0000 Qtr10: Not Reported Coordsns: Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Filing: Engineer: Not Reported DOMESTIC Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported Not Reported Statcode: Statdate: / / Npdate: Wadate: // / / Trandate: 07/18/07 Trancode: ZΖ 06/02/61 Sadate: Sbudate: / / Amdate: / / / / Exdate: // Abrrdate: // Abcodate: Abreq: Ν Acreft: 1 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 7 Depth: 77 Level 1: 44 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Not Reported Sb5cmp: // 00000 Sb5use: / / Ident: Pcdate: Wcdate: / / / / Ctl: Ν Not Reported Log: Origin: Not Reported Qual: Ν User 1: DS2 Pyield: 0 0 Pdepth: Pacreft: 0 Not Reported Filler: Not Reported App type: Well type: Е Valid well: 0 Parcel: Ex notice: // Wndate: // 513705.5 Utm x: Utm y: 4402760.5

Site id:

Loc source:

Spotted from quarters

CO3000000309102

AREA RADON INFORMATION

State Database: CO Radon

Radon Test Results

Zip	Total Sites	Avg	% sites<=4 pCi/L	% sites>4&<10 pCi/L	% sites>=10&<20 pCi/L	% sites>20 pCi/L
_		_				
80010	6	6.18	83.33	0.00	0.00	16.67

Federal EPA Radon Zone for ADAMS County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 80010

Number of sites tested: 2

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 2.000 pCi/L 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported 1.750 pCi/L Basement 100% 0% 0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Riparian Vegetation Data

Source: Division of Wildlife Telephone: 970-416-3360

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Colorado GIS Well Database

Source: Office of State Engineer, Division of Water Resources

Telephone: 303-866-3581

The GIS Well database includes all wells that the Division of Water Resources permits.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations

Source: Department of Natural Resources

Telephone: 303-894-2100

RADON

State Database: CO Radon

Source: Department of Public Health & Environment

Telephone: 303-692-3090 Radon Study in Colorado

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2009 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.